# Properties and nature of Be stars\*,\*\*

# 28. Implications of systematic observations for the nature of the multiple system with the Be star o Cassiopeæ and its circumstellar environment

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#### **ABSTRACT**

The analysis of radial velocities of the Be star o Cas from spectra taken between 1992 and 2008 at the Ondřejov Observatory and the Dominion Astrophysical Observatory allowed us to reconfirm the binary nature of this object, first suggested by Abt and Levy in 1978, but later refuted by several authors. The orbital parameters of this SB1 system imply a very high mass function of about one solar mass. This in turn leads to a very high mass of the secondary, possibly higher than that of the primary. In order to look for such a massive secondary, o Cas was observed with the Navy Prototype Optical Interferometer, which allowed the binary components to be spatially resolved for the first time. The interferometric observations lead to the detection of a secondary, about 3 mag fainter than the primary. The possible properties of this peculiar binary system and the reasons why the massive secondary does not dominate the optical spectrum are discussed.

**Key words.** binaries: close – binaries: spectroscopic – stars: emission-line, Be – stars: fundamental parameters – stars: individual: *o* Cas

# 1. Introduction

o Cas (HD 4180, HR 193, BD+47°183, HIP 3504) is a bright Be star ( $V=4^{\rm m}3-4^{\rm m}6$  var., B5III-IVe,  $v\sin i=220~{\rm km~s^{-1}}$ ). It is also the brighter component of the wide double system WDS 00447+4817 (Mason, Wycoff & Hartkopf, http://ad.usno.navy.mil/wds). This system exhibits little or no orbital motion over the time interval of available observations (separation 32″.8–33″.8), and the fainter component is an 11-mag. star. Spectral variability of o Cas was reported by several authors. A good summary of the historical records of Hα profile changes can be found in Peton (1972). The Hα emission apparently persisted from the early 1930's to the early 1950's. Hubert-Delplace & Hubert (1979) stated that o Cas was without emission from 1953 to 1959. Between December 1975 and November 1976, another emission episode started and continued through the early

1980's (Slettebak & Reynolds 1978; Andrillat & Fehrenbach 1982). In December 1982 the H $\alpha$  emission reached an intensity of 2.0 relative to the continuum (Barker 1983). The Ondřejov spectra, taken since 1992, have shown relatively strong emission in H $\alpha$  (4.0 to 6.5 times the continuum intensity). This is in accordance with Christian Buil's *The spectroscopic Be-stars Atlas*<sup>1</sup>. Photometric variability of o Cas was first reported by Haupt & Schroll (1974). Pavlovski et al. (1997) summarized the observations of o Cas at Hvar from about HJD 2 445 000 to 2 447 900. Hubert & Floquet (1998) investigated variability of bright Be stars using *Hipparcos* photometry. For o Cas they detected a long-term monotonic decline of o 0.6 between HJD 2 447 800 and 2 449 200. When this trend was subtracted, a short-term variability with a period of o 1.257 and semi-amplitude o 1.30 was clearly visible.

Analyzing He I absorption radial velocities (RVs hereafter) from 20 photographic spectra, Abt & Levy (1978) (AL) proposed that o Cas is a single-line spectroscopic binary with an orbital period of 1033 days and an insignificant eccentricity ( $e = 0.11 \pm 0.15$ ). Their finding was confirmed by

<sup>\*</sup> Based on new spectroscopic, photometric and interferometric observations from the following observatories: Dominion Astrophysical Observatory, Herzberg Institute of Astrophysics, National Research Council of Canada, Hvar, Navy Prototype Optical Interferometer, and Astronomical Institute AS CR Ondřejov.

<sup>\*\*</sup> Appendices are only available in electronic form at http://www.aanda.org

 $<sup>^1</sup>$  All his reduced individual Hlpha observations are made publicly available via http://www.astrosurf.com/buil

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Elias et al. (1978). However, Horn et al. (1985) re-analyzed AL's RVs together with a series of high-dispersion photographic spectra secured on two consecutive nights at Rozhen and concluded that they can be better reconciled with a short period of 1d1679, probably identical to the photometric period. Harmanec (1987) collected all available RVs from several sources and showed that they could be folded with various periods and suggested that the star should not be considered a spectroscopic binary. He suspected that the RV curve derived by AL was a manifestation of long-term variations known for a number of other Be stars. Koubský et al. (2004) secured a new series of electronic spectra of o Cas with a good S/N. Measuring RVs of the steep wings of the H $\alpha$  emission, they demonstrated that the RV variations are strictly periodic and therefore almost certainly due to orbital motion. They found P = 1031 d and e = 0. However, they were unable to explain why the lines of the secondary, probably more massive than the primary (as implied by the high mass function of 0.867  $M_{\odot}$ ), were unobservable. Jancart et al. (2005) analyzed the Hipparcos astrometric data and concluded that o Cas is undoubtedly an astrometric binary. Adopting the AL elliptical-orbit solution, they derived the astrometric orbit with a semi-major axis of 0.0074  $\pm$  0.0013 and inclination 107.2  $\pm$  4.3.

### 2. Observations and reductions

### 2.1. Spectroscopy

The star was observed in Ondřejov and later also at the Dominion Astrophysical Observatory (DAO hereafter). Altogether, we secured and reduced 442 usable electronic spectra covering the red spectral region around the  $H\alpha$  and  $He\ I\ 6678$  lines. We measured RVs on the steep wings of the  $H\alpha$  emission line and also on the outer wings of the Ha emission to characterize the long-term changes of the envelope. Additionally, we compiled and analyzed several sets of RVs published by various authors as well as all available records of the peak intensity of the  $H\alpha$  emission. A journal of all RV observations is given in Table 1.

Details on data reduction and on RV and peak-intensity measurements can be found in Appendix A. In the same Appendix, readers can also find Table A.1 with HJDs and individual RVs compiled from the literature, Table A.2 with records of the peak intensity of the H $\alpha$  emission compiled from the literature and public databases of the Be-star spectra, and Table A.3 with all H $\alpha$  emission and He I 6678 absorption RVs and the H $\alpha$  peak intensities measured in the electronic spectra.

### 2.2. Photometry

*UBV*: photometry has been carried out at Hvar since 1982. The measurements were carefully transformed to the standard Johnson UBV system via non-linear tranformation formulæ using the program HEC22 (Harmanec et al. 1994; Harmanec & Horn 1998). We also used the Hipparcos  $H_p$  broadband all-sky observations. To be able to combine them with the Hvar observations, we transformed them to the Johnson V magnitudes following Harmanec (1998). Additionally, we compiled all photometric observations from the literature which either were on or could be transformed to the Johnson UBV system. Basic information on available data sets with known times of observations can be found in Table 2.

We also compiled all-sky *UBV* observations without known times of observations, which are summarized in Table 3.

Table 1. Journal of RV data sets.

| Spg. | Epoch           | No. of | Source |
|------|-----------------|--------|--------|
| No.  | (HJD-2400000)   | RVs    |        |
| 1    | 17065.9-19290.8 | 5      | A      |
| 2    | 20745.0-20796.9 | 4      | В      |
| 3    | 24026.0-24769.0 | 7      | C      |
| 4    | 41881.9-42724.7 | 20     | D      |
| 5    | 37274.7-43101.8 | 6      | E      |
| 6    | 22525           | 3      | F      |
| 7    | 45980.4-45981.5 | 3      | G      |
| 8    | 48813.5-51509.4 | 23     | Н      |
| 9    | 52280.4-54385.5 | 239    | H      |
| 10   | 52695.3-52695.3 | 2      | H      |
| 11   | 52706.7-54599.0 | 178    | Н      |

Notes. Column "Spectrograph No.": 1: Yerkes, Bruce 1-prism spg.; 2: Lick light 1-prism; 3: Dominion Astrophysical Observatory 1.83-m reflector, 1-prism spg., IL, IM, IS, ISS and IIM configurations; 4: Kitt Peak National Observatory, 1-m coudé auxiliary spg.; 5: MtWilson 1.5-m reflector, Cassegrain spg.; 6: Ottawa; 7: Rozhen 2.0-m reflector, coude grat. spg.; 8: Ondřejov 2.0-m reflector, coude grating spg., Reticon 1872RF detector; 9: Ondřejov 2.0-m reflector, coude grating spg., CCD detector; 10: Ondřejov 2.0-m reflector, Heros echelle spectrograph in the Cassegrain focus, CCD detector; 11: Dominion Astrohysical Observatory 1.22-m reflector, coude grating spg., SITE-4 4096 CCD detector.

Abbreviations of column "Source": A: Frost et al. (1926); B: Campbell & Moore (1928); C: Plaskett & Pearce (1931); D: Abt & Levy (1978); E: Elias et al. (1978); F: Henroteau (1921); G: Horn et al. (1985); H: this paper.

Details on photometric data sets and their reductions and transformations can be found in Appendix B.

#### 2.3. Interferometry

The star was observed with the Navy Prototype Optical Interferometer (NPOI) located near Flagstaff, Arizona, during three successive observing seasons in 2005, 2006, and 2007. The NPOI was described by Armstrong et al. (1998) and measures interference fringe amplitudes and closure phases in 16 spectral channels between 550 nm and 850 nm, on baselines up to 64 m in length on the ground (for the observations reported here). The width of the channels ranges from 3% to 2% of the central wavelength from the red to the blue end of the spectrometer. The closure phase, corresponding to the sum of the visibility phase measured for each baseline in a triangle, is free of atmospheric phase fluctuations. The observations of o Cas were interleaved with a calibrator star, taken from a list maintained at NPOI. The calibrators, together with the values adopted for their uniform disk diameters at 800 nm (estimated uncertainty of 3%) and the predicted squared visibility at 800 nm on a 60 m baseline were  $\kappa$  And (0.37 mas,  $V^2 = 0.96$ ),  $\mu$  And (0.69 mas,  $V^2 = 0.85$ ), and  $\zeta$  Cas (0.26 mas,  $V^2 = 0.98$ ). Diameters at other wavelengths were computed based on the appropriate amount of limb darkening. Dates of observation and other relevant information as well as astrometric fitting results discussed further below are listed in Table 4. The total *uv*-coverage achieved is shown in Fig. 1.

The reduction of the NPOI data followed the procedures described by Hummel et al. (1998), with the only difference that incoherent flux measurements (obtained by offsetting the optical delay lines) were done for each stellar fringe measurement in order to derive more precise estimates of the visibility amplitude bias due to non-Poisson detector statistics. The calibrator

**Table 2.** Journal of the photoelectric measurements with known times of observations.

| Station<br>No. | Epoch<br>HJD-2 400 000 | No. of obs. $U/B/V$ | HD <sub>comp.</sub> / | Passbands<br>used | Source  |
|----------------|------------------------|---------------------|-----------------------|-------------------|---|
| 23             | 38295.8-38310.8        | 3/3/3               | all-sky               | UBV               | Johnson et al. (1966)                                 |
| 30             | 39745.9-44892.8        | 7                   | all-sky               | $m_{58}$          | Schuster & Guichard (1984); Mitchell & Johnson (1969) |
| 26             | 40452.6-40458.6        | 2/2/2               | all-sky               | UBV               | Haupt & Schroll (1974)                                |
| 1              | 45212.6-51512.3        | 343/343/343         | 4142/6114             | UBV               | Pavlovski et al. (1997); Harmanec et al. (1997)       |
| 61             | 47867.7-49038.4        | -/-/148             | all-sky               | V                 | Perryman & ESA (1997)                                 |
| 1              | 51943.3-55104.4        | 372/372/372         | 4142/6114             | UBV               | this paper  |

**Notes.** Abbreviations of column "Stations" (numbers are running numbers of the observing stations from the Ondřejov data archives): 01: Hvar Observatory, 0.65-m Cassegrain reflector; 61: Hipparcos  $H_p$  magnitude transformed to Johnson V after Harmanec (1998); 23: Catalina Observatory, 1P21 tube; 26: Chiran Station of the Haute Provence Observatory, 0.60-m reflector, Lallemand tube; 30: San Pedro Mártir, 0.84 & 1.5-m reflectors.

**Table 3.** Published all-sky *UBV* observations with unknown epoch.

| JD-         | V    | B-V    | U - B  | Source                       |
|-------------|------|--------|--------|------------------------------|
| 2 400 000   |      |        |        |                              |
| ?           | 4.62 | -0.08  | -0.49  | Crawford et al. (1971)       |
| ?           | 4.55 | -0.06  | _      | Bouigue (1959)               |
| 35960-36260 | _    | -0.064 | -0.505 | Belyakina & Chugainov (1960) |
| 35450-36300 | 4.60 | -0.07  | -0.51  | Mendoza (1958)               |
| 37300-37840 | 4.59 | -0.079 | -0.495 | Crawford (1963)              |
| 38516-39095 | 4.45 | -0.058 | _      | Häggkvist & Oja (1966)       |

Notes. Whenever possible, we estimated at least a range of Julian dates within which the particular observations were secured.

**Table 4.** NPOI observations and model fit results.

| UT Date      | Julian Year | Triangles              | Calibrator   | $\rho$ [mas] | $\theta$ [deg] | $\sigma_{ m maj}$ [mas] | $\sigma_{\min}$ [mas] | PA [deg] |
|--------------|-------------|------------------------|--------------|--------------|----------------|-------------------------|-----------------------|----------|
| 2005 Sep. 13 | 2005.6996   | EC-W7C-W7E             | κ And        | 9.5          | 134.3          | 0.58                    | 0.10                  | 120      |
| 2005 Sep. 15 | 2005.7051   | EC-W7C-W7E             | $\kappa$ And | 10.1         | 132.4          | 0.55                    | 0.09                  | 119      |
| 2006 Nov. 18 | 2006.8796   | EC-W7C-W7E, W7C-CW-W7W | $\mu$ And    | 7.5          | 19.5           | 0.47                    | 0.11                  | 95       |
| 2007 Aug. 9  | 2007.6024   | EC-NC-EN, E6E-E6N-EN   | ζCas         | 16.8         | 270.4          | 0.54                    | 0.15                  | 46       |
| 2007 Aug. 18 | 2007.6271   | EC-NC-EN, E6E-E6N-EN   | ζ Cas        | 17.0         | 268.1          | 0.52                    | 0.16                  | 38       |
| 2007 Aug. 20 | 2007.6326   | EC-NC-EN, E6E-E6N-EN   | ζ Cas        | 16.9         | 269.1          | 0.57                    | 0.15                  | 46       |

**Notes.** The listed triangles of baselines refer to the astrometric stations E (East), C (Center), W (West), and N (North), and the imaging stations W7 and E6.  $\rho$  and  $\theta$  (measured east from north) refer to the position of the secondary relative to the primary component.  $\sigma_{maj}$  and  $\sigma_{min}$  and PA refer to the major, minor axis, and position angle of the error ellipse of the position measurement. The shape and orientation of this error ellipse is directly related to the synthesized beam.

visibility measurements were smoothed in time with a Gaussian kernel of 80 min in length to interpolate values at the epochs of the o Cas measurements. While the amplitudes of o Cas were thus calibrated by division, closure phases were calibrated by subtraction of the interpolated calibrator phases. We computed calibration uncertainties by the scatter of the calibrator measurements around the smoothed values, and they ranged from 5% to 20% for the amplitudes from the red to the blue end of the spectrometer, while they were typically around one or two degrees for the closure phases. Instead of applying the calibration error to the formal visibility errors, we allowed the mean level of the amplitude on individual baselines to float up or down a few percent to improve the fits (described below). This procedure is based on the observation that channel-to-channel variations of the visibility amplitude are not affected by a calibration error and therefore must be preserved, as they contain calibration independent visibility information.

The image of o Cas shown in Fig. 2 was obtained with standard interferometric phase self-calibration techniques, and

shows for the first time the companion. As an example of the calibrated visibilities we obtained, Fig. 3 shows data from 2007 Aug. 9.

# 3. Spectroscopic and interferometric-orbit solutions

### 3.1. Radial velocities

Similarly as for some other Be stars, we measured the radial velocity on the steep wings of the H $\alpha$  emission line comparing the direct and flipped line profiles in the program SPEFO (Horn et al. 1996; Škoda 1996). Because the H $\alpha$  emission of o Cas during the time interval covered by our spectra reached peak intensities four to six times higher than the continuum level, these measurements are very accurate.

Figure 4 shows a plot of these emission RVs vs. time. One can see a clear periodic pattern of variations but there is also a hint of mild long-term changes. This was confirmed by trial

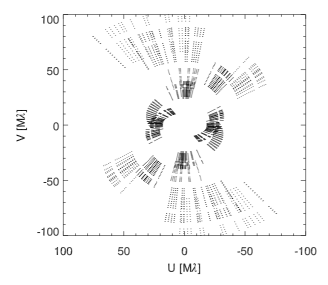


Fig. 1. uv-coverage achieved from the combined NPOI observations.

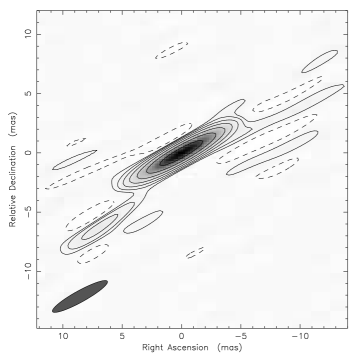
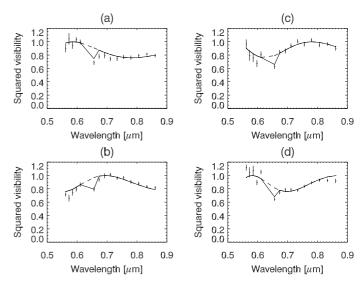


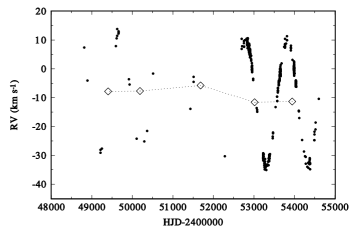
Fig. 2. Image of Omicron Cassiopeiae from the NPOI data of 2005 Sep. 15. Equidistant (logarithmically) contours start at 1.02% and end at 65.3%, the dashed contour denotes a level of -1.02%. The restoring beam size is shown in the lower left corner.

phase plots for the known 1030-d period. Such long-term variations are also known for some other Be stars which were found to be spectroscopic binaries:  $\gamma$  Cas (Harmanec et al. 2000; Harmanec 2002) may serve as a good example. To cope with this problem, we divided the RVs into five time intervals, each covering not more than about 1000 days, and allowed the program FOTEL for the orbital solution (Hadrava 1990, 2004) to derive individual mean (systemic) velocities for these subsets. This led to a very good fit (adopting a value of zero for the eccentricity) given as solution 1 in Table 5. The corresponding orbital RV curve is shown in Fig. 5 and the ephemeris for the 1032-d period reads:

$$T_{\text{RV max}} = (\text{HJD } 2451759.2 \pm 1.4) + (1031.55 \pm 0.71) \times E.$$
 (1)



**Fig. 3.** Calibrated (squared) visibility amplitudes plotted versus wavelength for 2007 Aug. 9, on the AE-AN baseline at 10:18, 10:49, 11:17, and 11:53 UT. The solid line shows the model prediction for a fit with component separation  $\rho=17$  mas and PA  $\theta=270^{\circ}$ . The amplitude of the quasi-sinusoidal amplitude variation is fit with a magnitude difference  $\Delta m=2.9$ . The dashed line shows the prediction of a model without the H- $\alpha$  disk.

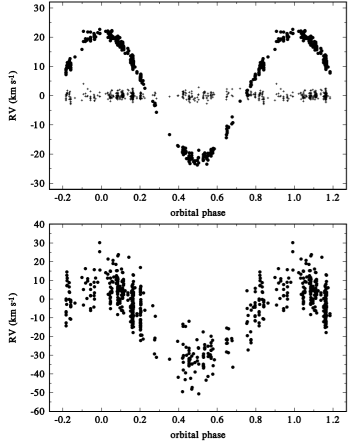


**Fig. 4.** RVs measured on the steep wings of the H $\alpha$  emission line plotted vs. epoch of observation. A periodic variation as well as mild long-term changes are seen. The diamonds indicate mean (systemic) velocities for the five subsets of data (see text).

Just to demonstrate how accurate our RV measurements of the  $H\alpha$  line are, we subjected the O–C deviations from the orbital solution 1 to a period search over the range of periods from 5000 d down to 0.5 d. The strongest signal was found at a period of  $1^d.2578$  which is the period known from photometry prewhitened to compensate the long-term changes. A formal sinusoidal fit for this period is tabulated in Table 6 and the corresponding phase diagram is in Fig. 6.

As seen in the bottom panel of Fig. 5, the RVs of the presumably photospheric He I 6678 line exhibit much larger scatter than that of the H $\alpha$  emission wings, clearly due to strong line-profile variations. It is encouraging, however, that the orbital solution for the He I 6678 RVs does not contradict that from the more accurate emission RVs.

We also computed several orbital solutions in which we tried to combine our new  $H\alpha$  emission line RVs with RVs published in the literature – see Table A.1 – to see if we could improve the



**Fig. 5.** Phase diagram for the 1031-d period as defined by ephemeris (1). The RVs in *the upper panel* were measured on the steep wings of the  $H\alpha$  emission line and prewhitened to compensate the long-term changes. The crosses indicate the O–C deviations from the orbital solution. *The lower panel* shows RVs measured on the absorption line He I 6678. See the text for details.

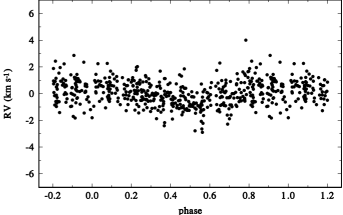
**Table 5.** The (circular) orbital solutions based on the 1031-d period.

| Element                                    | Solution 1: $H\alpha$ emis. | Solution 2: He I 6678 |
|--|-----------------------------|-----------------------|
| P (d)                                      | $1031.55 \pm 0.71$          | 1031.55 fixed         |
| $T_{ m RVmax}$                             | $51759.2 \pm 1.4$           | $51749.5 \pm 4.5$     |
| $K \text{ (km s}^{-1}\text{)}$             | $21.593 \pm 0.071$          | $20.81 \pm 0.60$      |
| $\gamma  (\mathrm{km} \; \mathrm{s}^{-1})$ | *)                          | $-12.36 \pm 0.41$     |
| $f(m) (M_{\odot})$                         | 1.076                       | 0.9634                |
| $rms (km s^{-1})$                          | 0.944                       | 7.42                  |
| No. of RVs                                 | 437                         | 430                   |

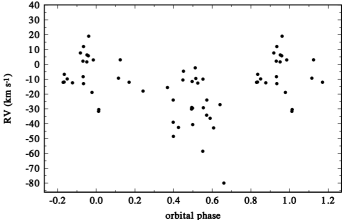
**Notes.** For the H $\alpha$  emission line RVs, the data were divided into five segments, covering individual orbital periods, and treated formally as coming from different spectrographs with different systemic RVs. Thus, we were able to remove the slight long-term variations affecting the RVs. No such procedure was applied to the He I 6678 RVs. All epochs are in HJD-2 400 000; rms is the rms of the O–C values.

\*) Local  $\gamma$ 's ranged from -5.8 to -11.6 km s<sup>-1</sup>, all with rms errors below 1 km s<sup>-1</sup>.

value of the orbital period. Regrettably, the lower accuracy and heterogeneity of the published RVs did not allow that. Therefore, we show in Fig. 7 only a phase diagram for our preferred period of 1031.455 for all RVs from the literature to demonstrate that these older observations are also in phase with our more recent RV data. Considering the above arguments, our subsequent analysis of binary masses will be based on the orbital solution 1.



**Fig. 6.** Phase diagram for the  $1^{4}$ 2578 period as defined by ephemeris of Table 6. It is based on the O–C residuals from the fit to the H $\alpha$  emission line RVs prewhitened after removal of the long-term changes. See the text for details.



**Fig. 7.** Phase diagram for the old RVs from the literature for the the orbital solution for the H $\alpha$  emission wings given in Table 5.

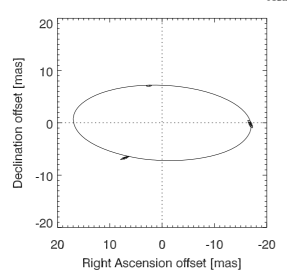
**Table 6.** A sinusoidal fit for the 1.2578-d period in the H $\alpha$  emission RV O–C residuals.

| Element  | Value   |
|--|---|
| $P 	ext{ (d)}$ $T_{\text{RV max}}$ $K 	ext{ (km s}^{-1})$ $rms 	ext{ (km s}^{-1})$ | $\begin{array}{c} 1.257805 \pm 0.000029 \\ 51808.812 \pm 0.042 \\ 0.52 \pm 0.30 \\ 0.869 \end{array}$ |

**Notes.** K is the semiamplitude of the curve and rms is the rms error of one observation.

# 3.2. Interferometric orbit and the basic physical properties of the system

As shown in Fig. 3, both the relative position of the binary components as well as their magnitude difference can be extracted from the data collected in each night. The astrometric results are reported in Table 4 and were used to fit the inclination i of the orbit, the angle of the ascending node  $\Omega$ , and the semimajor axis a, adopting the remaining elements from the spectroscopic orbit. This orbit is shown in Fig. 8. The results were finally confirmed by fitting all component parameters, including their masses, and orbital elements to the interferometric data (reduced  $\chi_r^2 = 1.9$ ) and the radial velocities (reduced  $\chi_r^2 = 1.0$  adopting 1 km s<sup>-1</sup> for



**Fig. 8.** Apparent orbit of o Cas from interferometry and spectroscopy. The size of the uncertainty ellipses are set to one-fifth of the synthesized beam widths.

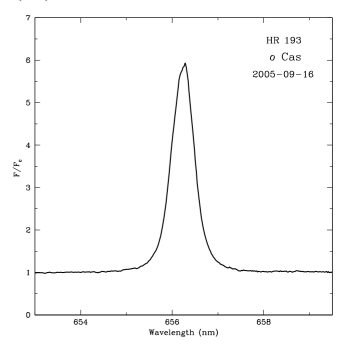
**Table 7.** Orbital elements from combined fits.

| Parameter                   | Solution                        |
|-----------------------------|---------------------------------|
| P                           | 1031d55 (fixed)                 |
| T                           | JD 2452792.2 $\pm 0.6$          |
| а                           | $0.0170 \pm 0.0006$             |
| i                           | $115^{\circ}.0 \pm 2^{\circ}.6$ |
| $\Omega$ (2000.0)           | $267^{\circ}.3 \pm 0^{\circ}.8$ |
| $\Delta m (700 \text{ nm})$ | $2^{m}9 \pm 0^{m}1$             |

the uncertainty of a measurement) using procedures described in Hummel et al. (1998). If one adopts the original Hipparcos parallax of 0′.′00360  $\pm$  0′.′00084 (Perryman & ESA 1997), it is also possible to estimate the individual masses, giving  $\mathcal{M}_1=6.9~M_\odot$  and  $\mathcal{M}_2=6.3~M_\odot$ , but the uncertainties due to the error of the parallax are rather large. van Leeuwen (2007a) reanalyzed the Hipparcos data and obtained a parallax of 0′.′00464  $\pm$  0′.′00038 (van Leeuwen 2007b). This would imply much lower masses of  $\mathcal{M}_1=2.4~M_\odot$  and  $\mathcal{M}_2=3.8~M_\odot$  for primary and secondary components, respectively. Despite the uncertainties in these values, the conclusion of Koubský et al. (2004) that the companion must have a mass comparable to, or even higher than the much brighter Be primary, remains unaltered.

Both determinations of the parallax from the Hipparcos data accounted for the motion of the binary, and resulted in values of the semimajor axis of the orbit of the photo center,  $a_0$ , as well as the inclination and angle of the line of nodes when the remaining elements were adopted from the spectroscopic orbit. While Jancart et al. (2005) published a value of  $a_0 = 7.4 \pm 0.4$  mas, we repeated this analysis based on the new Hipparcos reduction by van Leeuwen (2007b) and our new spectroscopic orbit, and confirmed a nearly circular orbit with  $a_0 = 7.8 \pm 0.4$ ,  $\Omega = 275^{\circ}$ , and  $i = 103^{\circ}$ . These results provide an additional constraint as they can be computed from the component mass ratio and magnitude difference and from the semimajor axis of the orbit.

Therefore we determined with Kepler's third law and the measured mass function, that a parallax of  $3.7 \pm 0.2$  mas would yield values for  $a_0$  consistent with Jancart et al. (2005) and our own analysis. In addition, only in this range would the stellar classes of the primary corresponding to the determined mass  $(\mathcal{M}_1 = 6.2 \ M_{\odot})$  and absolute magnitude  $(M_V = -2^{\text{m}}.6)$  match.



**Fig. 9.** H $\alpha$  line profile normalized with repect to the continuum, obtained on 2005 Sep. 16 (JD 2 453 630).

The secondary, however, is always too massive for being almost 3 mag fainter than the primary. A possible solution to this problem will be discussed later in this paper.

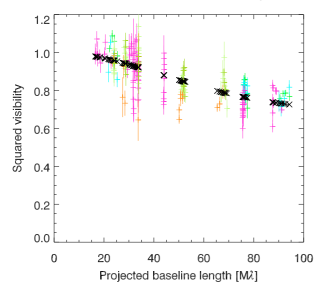
Because both giant B5 and dwarf B3 stars have masses consistent with our results, we adopted the following approach. Because the visual companion was found to be  $2^m.9$  fainter than the Be primary, one can use the UBV magnitudes from the time interval when the star was without emission  $V = 4^m.61$ ,  $B - V = -0^m.075$ ,  $U - B = -0^m.525$  (see Table B.2) to obtain dereddened values  $V_0 = 4^m.35$ ,  $(B - V)_0 = -0^m.156$ , and  $(U - B)_0 = -0^m.584$ . These values corresponds well to a B5 star and to an effective temperature of  $14\,000$  K according to the calibration by Flower (1996). From the magnitude difference of  $2^m.9$ , one obtains the dereddened visual magnitude of the primary  $V_0^1 = 4^m.42$ . Adopting  $\log T_{\rm eff} = 4.145$  and B.C.  $= -1^m.05$  after Flower (1996) and the parallax of 0'.0037, one arrives at  $M_V = -2^m.55$  and R = 8.0  $R_{\odot}$ , which agrees well with the spectral classification B5III.

# 4. Circumstellar disk

## 4.1. Interferometric signature

The dip in the visibility amplitudes at  $660\,\mathrm{nm}$  (see Fig. 3) is caused by the extended H $\alpha$  emission around the primary. To visualize this effect for all data from the NPOI channel centered on the H $\alpha$  line we divided the observed visibility amplitudes by the those predicted with the binary model, which left a single unresolved component and the envelope. (This is an approximation, but because the closure phases are never larger than about 10 degrees and the secondary is almost 3 mag fainter than the primary, it is a good one.) The resulting amplitudes as a function of uv-radius are shown in Fig. 10.

In order to determine the size of this envelope and any apparent flattening, we used the H\$\alpha\$ line profile (Fig. 9) to estimate the fraction of H\$\alpha\$ emission relative to the continuum in the NPOI spectral channel centered on the line. The line profile was measured with a fiber-fed echelle spectrograph connected to the John S. Hall 1.1-m telescope at the Lowell Observatory. The spectra



**Fig. 10.** Observed visibility amplitudes (H $\alpha$  channel only) divided by the binary model predictions for all NPOI data. Model values of a Gaussian component with *FWHM* of 1.9 mas and 24% flux contribution to the continuum flux in the H $\alpha$  channel are also shown.

in the  ${\rm H}\alpha$  line region were reduced using standard reduction routines developed by Hall et al. (1994) and had a spectral resolving power of 10 000. The equivalent width of the line was measured to be 3.3 nm, or 22% of the width of the NPOI channel containing the line. To correct for the effect of the  ${\rm H}\alpha$  absorption of the star itself, we estimated an equivalent width of about 0.26 nm, or 1.7% of the NPOI channel based on a stellar atmosphere model with  $T=14\,000$  K and  $\log(g)=3.8$ . Therefore the total emission of the disk will be slightly larger, i.e. about 3.6 nm, or 24% of the NPOI channel. It would be possible, as demonstrated by Tycner et al. (2006), to disentangle the fractional flux contributed by the line to the total flux measured in the channel from the diameter with better data on longer baselines, where the amplitudes should reach asymptotically a value of  $(1/1.24)^2=65\%$  based on our results.

Following Tycner et al. (2006, 2008), we adopt a circular Gaussian component representing the disk emission and fit a diameter of 1.9  $\pm$  0.1 mas to (non-divided) the H $\alpha$  data using the complete model including the binary. The reduced  $\chi_r^2 = 3.0$  of the fit indicates that substructure exists within the disk that is not fitted by a circular Gaussian component. If we allow an elongation of the component, an axial ratio of 0.6 with the major axis of an ellipse oriented roughly in a north-south direction allows us to improve the fit to  $\chi_r^2 = 2.5$ . However, at this position angle, the axial ratio is only weakly constrained due to the lack of long baselines in east-west direction (see Fig. 1). If we assumed instead a position angle of 90 degrees, our data would not allow an axial ratio of less than about 0.8 ( $\chi_r^2 = 3.4$ ), corresponding to an inclination of the disk normal to the line of sight of not more than 36 degrees assuming the disk has a narrow opening angle and is itself circular.

The quality of our  $H_{\alpha}$  data due to the limits imposed by the uv-coverage and the dilution of the emission with the stellar continuum given the width of the NPOI channel does not allow further conclusions except to say that a nearly face-on disk is consistent with our data. At the same time, a disk aligned with the orbital plane is inconsistent with our observations, unless a very wide disk opening angle is assumed.

# 4.2. Correlated spectroscopic and photometric signatures

As pointed out already by Harmanec (1983), Be stars usually vary on three distinct time scales: long-term (years to decades), medium (weeks to months), and rapid (less than about two days). The variations on the two shorter time scales are often periodic, related to the binary nature and to the stellar rotation and/or pulsations, respectively. Because all these periods may be present in a particular star, it is necessary to obtain a very dense and complete observational coverage to be able to remove the non-periodic long-term changes and to search for periodic components of the variations.

o Cas is an example of a Be star with pronounced changes on all these timescales. In Fig. 11 we show a plot of several observed quantities as a function of time: individual photometric observations of the Johnson V magnitude and B-V and U-B indices, and the peak intensity of the H $\alpha$  emission line. This diagram covers the time interval for which photoelectric observations are available. The color-color diagram for all individual observations for the same time interval is shown in Fig. 12. It is obvious that the mutual correlation between the emission strength, brightness and colors is rather complicated and obviously governed by at least two different processes.

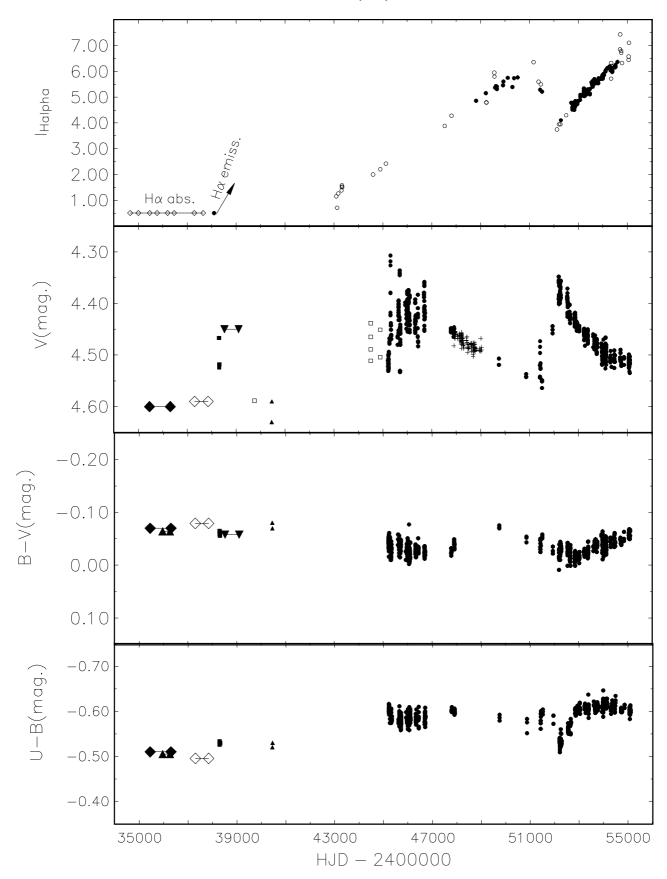
- The formation of each new emission-line episode (like the one which occurred around JD 2439000) is indicative of the positive correlation between the brightness of the object and the emission strength (Harmanec 1983, 2000). In the color-color diagram the object moves from the main sequence towards supergiants. According to Harmanec (1983) this indicates that the inner, optically thick parts of the disk simulate a stellar photosphere which increases its radius. If such a pseudophotosphere is seen not just equator-on but under some smaller angle, it mimics an increase of the luminosity class of the star in the U B vs. B V diagram, which is indeed observed.
- 2. In the time interval between about JD 2 447 000 and 51 000, the increase of the emission strength continues but the brightness of the object started to decrease again. This is not a mere effect of the change of the emission (ratio ~1.7) due to the continuum change (ratio ~1.15). This can be qualitatively interpreted as a gradual rarification of the envelope, which becomes more extended but optically thin in continuum, which means that the radius of the pseudophotosphere is decreasing again. A remarkable variation occurs around JD 2 452 000 when the brightness rises again while at the same time both color indices drop sharply (the object gets redder) and the emission strength also decreases temporarily.

In any case, an important finding is that over the whole period of our spectral and interferometric observations, the circumstellar envelope was strong and relatively stable (peak normalized intensities between about 4 and 6–7).

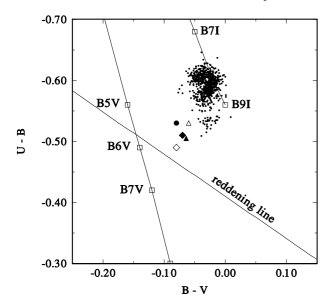
# 4.3. Evidence for phase-locked changes

We attempted to remove the long-term peak-intensity variations from our homogeneous observations with the program HEC13, which is based on a fit via spline functions after Vondrák (1969, 1977)<sup>2</sup>. After a few experiments, we used the smoothing parameter  $\varepsilon = 1 \times 10^{-14}$  through the 20-day moving box-car averaged data points as the optimal choice. A period analysis of the

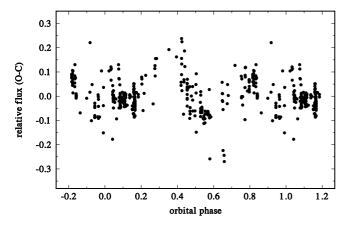
<sup>&</sup>lt;sup>2</sup> The program HEC13 with simple instructions for use is freely available at http://astro.troja.mff.cuni.cz/ftp/hec/HEC13.



**Fig. 11.** Long-term variations seen in the peak intensity of the H $\alpha$  emission, the *V* magnitude of the object, and B-V and U-B colours. Filled circles denote our observations, open circles the H $\alpha$  peak intensities compiled from the literature, + - Hipparcos photometry, filled squares – Johnson et al. (1966), open squares – the  $m_{58}$  photometry, filled triangles (up) – the all-sky *UBV* photometry by Haupt & Schroll (1974), filled triangles (down) – Häggkvist & Oja (1966), filled diamonds – Mendoza (1958), open diamonds – Crawford (1963).



**Fig. 12.** Long-term variations of o Cas in the two-color diagram. They are characteristic for the positive correlation between the brightness and emission strength.



**Fig. 13.** Phase diagram for the residual  $H\alpha$  peak intensity prewhitened to compensate the long-term changes for the orbital period as defined by ephemeris (1). There is a hint of a double-wave curve with minima at both elongations of the binary.

O–C deviations from this fit clearly indicated the orbital period of 1032 d. The corresponding phase plot is shown in Fig. 13 and seems to indicate a double-wave variation with minima centered on the binary elongations.

### 5. Discussion

An important issue we have to address is the contradiction, now confirmed, of a secondary of nearly the same mass as the primary, but which is, however, 3 mag fainter. As already pointed out by Koubský et al. (2004), the large mass function is inconsistent with the absence of any discernable lines from the secondary. One possibility we will discuss here is *the binary nature of the secondary itself*. If we adopt an absolute magnitude  $M_V = -2^{\text{m}}.55$  for the primary (see Sect. 3.2), the observed magnitude difference of  $2^{\text{m}}.9$  implies  $M_V = 0^{\text{m}}.35$  for the companion. If the companion is indeed formed by two identical stars in a close binary orbit, each of these stars will be about  $0^{\text{m}}.7$  fainter in V, having  $M_V = 1^{\text{m}}.05$ . According to the tabulation by Harmanec (1988), this corresponds to two early A dwarfs. Their combined

mass can easily be something like 5  $M_{\odot}$ , in agreement with our tentative estimate for the mass of the companion in Sect. 3.2. The hypothesis that the companion is a close binary is therefore internally consistent and seems to provide a solution to the problem of its seemingly large mass following from the orbital solution.

As to the size of the secondary binary, all we can say is that it must be unresolved with respect to the interferometric resolution of our observations. A possible example can easily be found in the double star  $\beta$  Aurigae (Hummel et al. 1995), which consists of two identical A2V components in a circular orbit of about four days period, and with a separation of 0.08 AU. If placed at the distance of o Cas, the apparent separation would be merely 0.3 mas. Only very high- resolution observations with future interferometers would be able to provide confirmation.

A second issue is that if the H $\alpha$  emission region is formed in a disk, it cannot be coplanar with the orbit as indicated by its nearly circular apparent shape. This conclusion only holds if the disk is assumed to be geometrically thin (as suggested by some studies, see for example the list of references in Sect. 4.1 of Porter & Rivinius 2003). Otherwise coplanarity would imply a wide opening angle (several tens of degrees) of the circumstellar disk. If we assume the stellar spin axis is orthogonal to the disk plane, the maximum allowed angle of the disk normal to the line of sight of 36 degrees would translate into a rotation speed of 375 km s<sup>-1</sup> at the equator derived from the measured  $v \sin i = 220 \text{ km s}^{-1}$ . Note that for the mass of 6.2  $M_{\odot}$  and radius of 8.0  $R_{\odot}$  estimated in Sect. 3.2, the break-up velocity would be 390 km s<sup>-1</sup>. Identifying the period of photometric and residual RV variability of 1.257-d with the stellar rotational period would imply an equatorial radius of 9.3  $R_{\odot}$ , which generally agrees with our estimate of  $8 R_{\odot}$ . Though the range of uncertanties is broad, there is a serious possibility that the Be primary is close to the break-up speed. Surface features away from the pole could create the photometric variability, and the radial velocity variation via line profile variations.

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# **Appendix A: Spectroscopy**

Spectroscopic observations at our disposal consist of the following series of electronic spectrograms obtained at Ondřejov and the Dominion Astrophysical Observatory:

- 23 spectrograms secured in the coude focus of the Ondřejov 2-m telescope and a 702-mm focal length camera with a Reticon 1872RF linear detector. The spectra cover the wavelength region 6300-6730 A with a resolution of 11-12 km s<sup>-1</sup> per pixel.
- 2. 239 spectrograms secured with the same spectrograph configuration but with a SITe-005  $800 \times 2000$  CCD detector covering the region 6260–6760 A.

**Table A.1.** Journal of RVs collected from the literature. For columns "Source" and "Spg. No." the same notation as in Table 1 is used.

| HJD<br>-2 400 000        | RV<br>[km s <sup>-1</sup> ] | Source | Spg.<br>No. |
|--------------------------|-----------------------------|--------|-------------|
| 17 065.8681              | -15.6                       | A      | 1           |
| 18 182.8255              | -4.6                        | A      | 1           |
| 18 287.4889              | -9.9                        | A      | 1           |
| 19 277.8325              | -2.3                        | A      | 1           |
| 19 290.7912              | -12.6                       | A      | 1           |
| 20 744.9629              | -13.0                       | В      | 2           |
| 20 744.9829              | 12.0                        | В      | 2           |
| 20 771.9941              | 19.0                        | В      | 2           |
| 20 796.8744              | 3.0                         | В      | 2           |
| 24 025.9525              | -9.3                        | C      | 3           |
| 24 369.9970              | -10.5                       | C      | 3           |
| 24 418.9749              | -11.5                       | C      | 3           |
| 24 438.8014              | -9.5                        | C      | 3           |
| 24 761.9948              | -12.1                       | C      | 3           |
| 24 767.9082              | -11.9                       | C      | 3           |
| 24 768.9912              | -6.7                        | C      | 3           |
| 41 881.893               | -42.5                       | D      | 4           |
| 41 951.960               | -30.1                       | D      | 4           |
| 41 952.829               | -29.0                       | D      | 4           |
| 41 957.725               | -29.5                       | D      | 4           |
| 41 958.831               | -40.6                       | D      | 4           |
| 42 011.678               | -58.5                       | D      | 4           |
| 42 032.653               | -34.2                       | D      | 4           |
| 42 033.701               | -24.0                       | D      | 4           |
| 42 103.609               | -27.1                       | D      | 4           |
| 42 320.787               | -9.8                        | D      | 4           |
| 42 348.835               | -12.4                       | D      | 4           |
| 42 390.594               | 7.7                         | D      | 4           |
| 42 403.683               | 2.2                         | D      | 4           |
| 42 404.721               | -8.3                        | D      | 4           |
| 42 424.624               | 1.7                         | D      | 4           |
| 42 425.586               | 6.4                         | D      | 4           |
| 42 452.610<br>42 602.963 | -18.9<br>3.1                | D<br>D | 4<br>4      |
| 42 650.826               | -12.0                       | D<br>D | 4           |
| 42 724.706               | -12.0 $-18.0$               | D<br>D | 4           |
| 37 274.70<br>37 274.70   | 5.8                         | E      | 5           |
| 37 329.65                | -31.6                       | E      | 5           |
| 37 329.03                | -31.0 $-30.4$               | E      | 5           |
| 37 889.00                | -29.2                       | E      | 5           |
| 43 082.85                | -25.2 $-36.3$               | E      | 5           |
| 43 101.70                | -42.8                       | E      | 5           |
| 22 525.                  | -80.                        | F      | 6           |
| 45 980.352               | -39.                        | G      | 7           |
| 45 980.614               | -24.                        | G      | 7           |
| 45 981.479               | -48.5                       | Ğ      | 7           |
| -                        |                             |        |             |

**Table A.2.** H $\alpha$  peak intensities of  $\rho$  Cas in the units of the continuum level collected from the literature.

| HJD         | Peak | Reference   |
|-------------|------|---|
| -2400000    | Int. |   |
| 40.760.0    | 0.71 | Cl (1 1 1 0 D 11 (1070)                           |
| 42 762.0    | 0.71 | Slettebak & Reynolds (1978)                       |
| 43 098.0    | 1.15 | "   |
| 43 309.0    | 1.38 |   |
| 43 176.0    | 1.26 | Elias et al. (1978)                               |
| 43 326.0    | 1.58 | "   |
| 43 328.0    | 1.53 | <i>"</i>  |
| 43 329.0    | 1.51 |   |
| 44 604.4    | 1.90 | Andrillat & Fehrenbach (1982)                     |
| 44 895.0    | 2.20 | Barker (1983)                                     |
| 45 155.0    | 2.42 |   |
| 47 533.0    | 3.88 | Slettebak et al. (1992)                           |
| 47 808.0    | 4.28 |   |
| 51 171.0    | 6.36 | Banerjee et al. (2000)                            |
| 51 369.60   | 5.6  | <pre>Buil (http://www.astrosurf.com/buil) "</pre> |
| 51 462.40   | 5.6  | "   |
| 52 121.6067 | 3.74 | "   |
| 52 209.3607 | 3.98 |   |
| 52 260.2756 | 3.95 | <i>"</i>  |
| 52 500.5903 | 4.35 | <i>"</i>  |
| 52 842.6136 | 4.73 | <i>"</i>  |
| 52 907.4497 | 4.79 | <i>"</i>  |
| 53 960.5819 | 5.73 | "   |
| 54 786.4862 | 6.33 | <pre>BeSS (http://basebe.obspm.fr/basebe)</pre>   |
| 54 700.4843 | 6.86 | "   |
| 54 336.5403 | 5.72 | "   |
| 55 074.3367 | 7.16 | "   |
| 49 559.5695 | 5.95 | "   |
| 54 750.4181 | 6.77 | "   |
| 54 337.4577 | 6.34 | "   |
| 55 059.4836 | 6.58 | "   |
| 49 235.5770 | 4.79 | "   |
| 54 708.4950 | 7.64 | "   |
| 54 354.4642 | 6.10 | "   |
| 55 059.4623 | 6.45 | "   |

**Notes.** The  $H\alpha$  peak intensities were measured by HB from the publicly available spectra from the C. Buil Castalet Tolosan Observatory and the BeSS database and from the plots of profiles published by Elias et al. (1978), Barker (1983) and Andrillat & Fehrenbach (1982). We adopted the published values from Slettebak & Reynolds (1978), Slettebak et al. (1992) and Banerjee et al. (2000).

- 3. Two echelle spectrograms secured in the Cassegrain focus of the Ondřejov 2-m telescope with the Heros spectrograph (Kaufer 1988).
- 4. 178 DAO spectra obtained with the 1.22-m reflector and a CCD detector by SY and in the robotic mode also by PK. These spectra cover the wavelength region 6150–6750 A with a resolution of 6 km s<sup>-1</sup> per pixel. For further details on the DAO 21181 and 9681 spectrographs, readers are referred to Richardson (1968).

In all cases, calibration arc frames were obtained before and after each stellar frame. During each night, a series of flat field and bias exposures were obtained, usually at the beginning, middle, and the end of the night. These were later averaged for the processing of the stellar data frames. For the 1.8-m data, the exposure times ranged from 15 to 30 min, with S/N between 70 and 150, while for the 1.2 m data exposure times of 20 min were used, giving S/N between 32 and 180.

The initial reduction of Reticon spectra was carried out with the program SPEFO (Horn et al. 1996; Škoda 1996). We used

**Table A.3.** Individual radial velocities from the H $\alpha$  emission line wings and He I 6678 absorption line and the peak intensity of the H $\alpha$  emission.

| Time of obs.     | RV(H $\alpha$ emis.)       | RV(He I 6678 abs.)         | Peak int.              | Time of obs.  | RV(H $\alpha$ emis.)       | RV(He I 6678 abs.)           | Peak int.           |
|------------------|----------------------------|----------------------------|------------------------|---------------|----------------------------|------------------------------|---------------------|
| (HJD-2400000)    | $[{\rm km}\ {\rm s}^{-1}]$ | $[{\rm km}\ {\rm s}^{-1}]$ | of H $\alpha$ emis.    | (HJD-2400000) | $[{\rm km}\ {\rm s}^{-1}]$ | $[{\rm km}\;{\rm s}^{-1}\;]$ | of H $\alpha$ emis. |
| Ondřejov Reticon | l                          |                            |                        |               |                            |                              |                     |
| 48 813.5204      | 7.40                       | 22.37                      | 4.858                  | 49 660.3695   | 12.98                      | 15.73                        | 5.405               |
| 48 892.3603      | -4.05                      | 3.31                       | _                      | 49 661.2361   | 12.63                      | 6.55                         | 5.362               |
| 49 177.5350      | _                          | -21.75                     | _                      | 49 915.4553   | -3.60                      | -19.30                       | 5.458               |
| 49 212.5177      | -28.07                     | -29.32                     | _                      | 49 930.4131   | -5.42                      | -5.99                        | 5.609               |
| 49 212.5315      | -29.10                     | -31.16                     | 5.157                  | 50 105.2462   | -24.23                     | -22.59                       | 5.749               |
| 49 213.4910      | _                          | -36.26                     | _                      | 50 295.4769   | -25.17                     | -35.63                       | 5.397               |
| 49 249.3976      | -27.64                     | -29.80                     | _                      | 50 365.4353   | -21.53                     | -21.68                       | 5.740               |
| 49 594.3943      | 7.89                       | 11.53                      | 5.366                  | 50 510.2594   | -1.64                      | -4.39                        | 5.762               |
| 49 612.3942      | 10.57                      | 16.26                      | 5.400                  | 51 431.5780   | -13.86                     | -36.44                       | 5.286               |
| 49 625.3608      | 13.83                      | 10.88                      | _                      | 51 509.3553   | -2.78                      | -12.13                       | 5.216               |
| 49 625.4638      | 11.47                      | 9.64                       | 5.438                  | 51 509.3780   | -4.50                      | -19.56                       | _                   |
| 49 659.4048      | 12.24                      | 8.98                       | _                      |               |                            |                              |                     |
| Ondřejov CCD     |                            |                            |                        |               |                            |                              |                     |
| 52 280.3725      | -30.32                     | -50.70                     | 4.107                  | 52 890.3936   | 5.25                       | -0.97                        | 4.734               |
| 52 751.6296      | 9.67                       | -4.27                      | 4.517                  | 52 890.3990   | 5.72                       | 0.08                         | _                   |
| 52 752.6061      | 8.91                       | 1.85                       | 4.609                  | 52 890.5053   | 5.56                       | -4.69                        | 4.756               |
| 52754.5607       | 7.75                       | -0.01                      | 4.563                  | 52 890.5140   | 4.99                       | 6.84                         | _                   |
| 52754.5728       | 7.63                       | 3.33                       | 4.592                  | 52 890.6309   | 5.70                       | 4.64                         | 4.716               |
| 52 834.5088      | 9.08                       | 2.22                       | 4.506                  | 52 890,6380   | 5.79                       | -2.18                        | _                   |
| 52 834.5147      | 9.67                       |                            | 4.690                  | 52 898.4136   | 6.93                       | 5.23                         | 4.728               |
| 52 835.4675      | 8.42                       | 8.47                       | 4.702                  | 52 898.4165   | 6.83                       | 16.06                        | 4.719               |
| 52 835.4702      | 9.21                       | 2.95                       | 4.728                  | 52 898.4190   | 6.48                       | 5.35                         | 4.737               |
| 52 837.4185      | 8.60                       | 0.34                       | 4.677                  | 52 898.4267   | 5.49                       | 2.08                         | _                   |
| 52 839.4692      | 7.18                       | 15.01                      | 4.682                  | 52 898.5354   | 5.75                       | 4.58                         | 4.731               |
| 52 839.4712      | 8.61                       | -2.54                      | 4.666                  | 52 898.5431   | 5.46                       | -6.05                        | _                   |
| 52 839.4743      | 8.13                       | 14.84                      | 4.640                  | 52 901.3950   | _                          | -4.21                        | _                   |
| 52 839.5546      | 8.63                       | -1.17                      | 4.689                  | 52 901.4048   | 3.97                       | 3.79                         | 4.717               |
| 52 839.5775      | 8.15                       | 6.41                       | 4.673                  | 52 901.5651   | 4.79                       | 4.81                         | 4.708               |
| 52 839.5813      | 8.29                       | 11.18                      | 4.674                  | 52 901.6333   | 4.71                       | 9.34                         | 4.730               |
| 52 840.3770      | 8.46                       | 3.84                       | 4.686                  | 52 903.5120   | 5.05                       | 14.29                        | 4.742               |
| 52 840.3793      | 8.72                       | -5.11                      | 4.693                  | 52 903.5180   | 5.69                       | 5.14                         | _                   |
| 52 840.4319      | 9.64                       | -1.89                      | 4.712                  | 52 903.6699   | 5.37                       | 9.86                         | 4.712               |
| 52 840.4723      | 10.25                      | 1.05                       | 4.694                  | 52 903.6720   | 5.62                       | 3.79                         | 4.724               |
| 52 846.4602      | 8.93                       | 3.99                       | 4.688                  | 52 904.5179   | 6.36                       | -6.21                        | 4.768               |
| 52 847.5005      | 10.40                      | 4.10                       | -                      | 52 904.5219   | 5.34                       | 0.85                         | -                   |
| 52 847.5111      | 10.64                      | 9.50                       | _                      | 52 904.5682   | 5.43                       | 0.35                         | 4.761               |
| 52 847.5117      | 7.90                       | 5.64                       | _                      | 52 904.6114   | 5.93                       | 3.75                         | 4.762               |
| 52 847.5326      | 8.04                       | 3.46                       | 4.671                  | 52 905.3573   | 5.45                       | 2.10                         | 4.725               |
| 52 853.5215      | 0.04                       | 20.72                      | 4.071                  | 52 905.3576   | 6.22                       | 5.82                         | 4.735               |
| 52 853.5215      | 8.57                       | 9.07                       | 4.691                  | 52 905.3643   | 6.68                       | 2.20                         | 4.733<br>—          |
| 52 853.5307      | 8.15                       | 18.98                      | <del>-</del> 071       | 52 905.4536   | 4.97                       | 5.27                         | 4.753               |
| 52 857.5131      | 7.96                       | 11.82                      | 4.613                  | 52 905.4577   | 4.61                       | 4.96                         | <b>4.</b> 733       |
| 52 872.3464      | 6.51                       | 12.52                      | 4.701                  | 52 905.5145   | 4.31                       | 4.64                         | 4.722               |
| 52 872.3514      | 6.40                       | 12.42                      | 4.673                  | 52 905.5165   | 5.25                       | 14.19                        | 4.760               |
| 52 872.3637      | 6.87                       | 15.20                      | -                      | 52 905.5209   | 4.64                       | 2.65                         | -                   |
| 52 878.3827      | 8.73                       | 4.64                       | _                      | 52 909.3454   | 4.76                       | 2.79                         | 4.763               |
| 52 878.3877      | 5.66                       | 9.09                       | 4.734                  | 52 909.3474   | 5.24                       | 9.65                         | 4.753               |
| 52 878.3947      | 6.65                       | 4.32                       | 4.73 <del>4</del><br>– | 52 909.3503   | 4.85                       | 7.53                         | 4.754               |
| 52 878.4002      | 6.14                       | -2.51                      | 4.679                  | 52 909.3556   | 5.36                       | 7.33                         | 4.734<br>-          |
|                  |                            |                            |                        |               |                            |                              |                     |
| 52 878.4048      | 6.30                       | 2.83                       | -<br>4.700             | 52 909.3654   | 4.43                       | 10.55                        | -<br>4.710          |
| 52 878.4736      | 6.71                       | -8.28                      | 4.709                  | 52 910.3658   | 4.12                       | -7.44<br>2.24                | 4.719               |
| 52 878.4805      | 6.33                       | 11.52                      | 4.718                  | 52 910.3701   | 4.10                       | 2.34                         | -<br>4.760          |
| 52 878.4863      | 7.77                       | 2.56                       | 4.696                  | 52 910.5201   | 5.00                       | 8.19                         | 4.769               |
| 52 878.4922      | 6.15                       | 5.56                       | 4.690                  | 52 910.5244   | 4.52                       | 3.65                         | -<br>1776           |
| 52 878.5848      | 6.80                       | 8.13                       | 4.688                  | 52 932.3227   | 4.55                       | 2.25                         | 4.776               |
| 52 878.5923      | 6.80                       | 6.41                       | 4.740                  | 52 932.3296   | 3.35                       | 3.35                         | 4.785               |
| 52 878.5988      | 6.78                       | -2.83                      | 4.727                  | 52 932.3472   | 2.81                       | -0.65                        | 4.789               |
| 52 879.4793      | 6.99                       | 5.80                       | 4.720                  | 52 947.3833   | 2.00                       | -4.51                        | 4.743               |
| 52 879.4840      | 7.10                       | 3.60                       | 4.705                  | 52 947.3894   | 0.70                       | -9.24                        | _<br>4.750          |
| 52 879.4870      | 8.72                       | 23.08                      | 4.725                  | 52 947.4687   | 0.51                       | -6.36                        | 4.759               |
| 52 879.4887      | 7.05                       | -0.46                      | 4.718                  | 52 947.4775   | -0.09                      | -12.11                       | -                   |
| 52 879.4949      | 7.17                       | -2.06                      | 4.708                  | 52 947.6348   | -0.37                      | 0.25                         | 4.745               |
| 52 879.5107      | 7.73                       | 0.81                       | 4.722                  | 52 947.6441   | 0.72                       | -3.85                        | 4.745               |

Table A.3. continued.

| Time of obs.               | RV(H $\alpha$ emis.) [km s <sup>-1</sup> ] | RV(He I 6678 abs.)    | Peak int.           | Time of obs.               | RV(H $\alpha$ emis.) [km s <sup>-1</sup> ] | RV(He i 6678 abs.)    | Peak int.           |
|----------------------------|--|-----------------------|---------------------|----------------------------|--|-----------------------|---------------------|
| (HJD-2400000)              |  | [km s <sup>-1</sup> ] | of H $\alpha$ emis. | (HJD-2 400 000)            |  | [km s <sup>-1</sup> ] | of H $\alpha$ emis. |
| 52 889.5510<br>52952.4614  | 8.23<br>1.12                               | 5.05<br>4.13          | 4.716<br>4.732      | 52 952.4429<br>53 633.4321 | 1.17<br>-3.83                              | 3.32<br>-7.22         | -<br>5.642          |
| 52 955.2823                | -1.15                                      | -12.21                | 4.732               | 53 633.4432                | -2.19                                      | -7.22<br>-6.74        | 5.627               |
| 52 955.2915                | -0.48                                      | -3.47                 | 4.826               | 53 633.4529                | -3.43                                      | 0.09                  | 5.644               |
| 52 955.3712                | -0.71                                      | -14.09                | 4.848               | 53 633.4641                | -2.79                                      | -8.51                 | 5.631               |
| 52 955.4146                | 0.14                                       | -2.87                 | 4.834               | 53 633.4740                | -2.42                                      | -0.65                 | 5.633               |
| 52 955.4855                | -1.10                                      | -8.99                 | 4.777               | 53 633.4848                | -3.45                                      | -14.34                | 5.612               |
| 52 955.5943                | -0.78                                      | -10.68                | 4.804               | 53 633.4959                | -4.15                                      | -12.73                | 5.639               |
| 52 955.6499                | -0.28                                      | -0.97                 | 4.781               | 53 637.5807                | -1.90                                      | 12.72                 | 5.663               |
| 52 981.3678                | -3.43                                      | -8.86                 | 4.841               | 53 637.5942                | -1.82                                      | 14.54                 | 5.650               |
| 52 981.3861                | -3.88                                      | -7.86                 | 4.831               | 53 640.2798                | -1.11                                      | 11.18                 | 5.573               |
| 53 224.5475                | -31.12                                     | -49.53                | 5.153               | 53 640.2942                | -0.05                                      | -<br>6.52             | 5.631               |
| 53 224.5505<br>53 259.4057 | -30.78 $-32.25$                            | -31.61<br>-11.84      | 5.140<br>5.186      | 53 650.5013<br>53 650.5053 | 0.02 $-0.93$                               | 6.53<br>-0.17         | 5.640<br>5.608      |
| 53 259.4037                | -32.23<br>-32.74                           | -27.50                | J.160<br>-          | 53 650.5093                | -0.30                                      | 3.91                  | 5.623               |
| 53 259.4202                | -32.86                                     | -26.28                | 5.165               | 53 650.5133                | -1.78                                      | 8.77                  | 5.653               |
| 53 259.4279                | -32.49                                     | -35.71                | 5.172               | 53 658.4761                | -0.57                                      | -0.97                 | 5.574               |
| 53 259.4359                | -33.63                                     | -33.40                | 5.162               | 53 658.4810                | -1.04                                      | -3.75                 | 5.568               |
| 53 259.4450                | -33.40                                     | -34.32                | 5.125               | 53 658.4849                | -1.72                                      | -10.74                | 5.576               |
| 53 259.4550                | -32.82                                     | -32.60                | 5.141               | 53 658.4887                | -2.29                                      | -3.25                 | 5.581               |
| 53 259.4646                | -33.36                                     | -29.09                | 5.093               | 53 658.4925                | -2.55                                      | -4.08                 | 5.581               |
| 53 259.4742                | -34.17                                     | -35.65                | 5.159               | 53 658.4962                | -1.87                                      | -1.67                 | 5.586               |
| 53 259.4839                | -33.54                                     | -35.00                | 5.186               | 53 658.5002                | -0.85                                      | -4.12                 | 5.578               |
| 53 259.4936                | -33.26                                     | -31.86                | 5.121               | 53 658.5039                | -0.19                                      | -0.58                 | 5.572               |
| 53 264.5495                | -33.68                                     | -31.67                | 5.173               | 53 745.3950                | 7.63                                       | 0.30                  | 5.546               |
| 53 264.5549                | -34.88                                     | -32.27<br>-42.38      | 5.177               | 53 764.3186                | 7.79<br>7.33                               | 5.15<br>-5.10         | 5.621<br>5.632      |
| 53 267.4514<br>53 290.5064 | -33.26<br>-34.89                           | -42.36<br>-           | 5.208               | 53 764.3317<br>53 764.3494 | 8.60                                       | -5.10<br>-6.14        | 5.614               |
| 53 290.5004                | -34.03                                     | -33.98                | 5.152               | 53 764.3683                | 7.97                                       | 1.87                  | 5.581               |
| 53 291.3381                | -33.92                                     | -38.99                | 5.108               | 53 764.3895                | 8.40                                       | 1.72                  | 5.574               |
| 53 303.5426                | -33.51                                     | -33.06                | 5.102               | 53 764.4183                | 10.41                                      | 7.77                  | 5.573               |
| 53 303.5494                | -35.09                                     | -31.17                | 5.122               | 53 989.6375                | -1.41                                      | -5.84                 | 5.728               |
| 53 335.4135                | -33.45                                     | -30.33                | 5.135               | 53 989.6409                | 1.96                                       | -11.13                | 5.721               |
| 53 335.4220                | -33.45                                     | -35.52                | 5.151               | 53 990.5045                | -1.17                                      | -5.63                 | 5.726               |
| 53 335.4851                | -33.14                                     | -35.89                | 5.157               | 53 990.5089                | -1.56                                      | -8.91                 | 5.762               |
| 53 335.5581                | -33.56                                     | -34.80                | 5.168               | 53 990.5138                | -0.80                                      | 7.98                  | 5.774               |
| 53 350.2413<br>53 360.3863 | -32.24 $-31.07$                            | -43.37<br>-25.20      | 5.144<br>5.155      | 53 991.3306<br>53 991.3337 | 0.42 $-1.00$                               | 1.60<br>-3.26         | 5.820<br>5.821      |
| 53 360.3999                | -31.07<br>-33.43                           | -23.20<br>-41.36      | 5.138               | 53 991.3366                | 0.85                                       | 13.00                 | 5.799               |
| 53 361.2897                | -31.91                                     | -29.07                | 5.175               | 53 991.3395                | -0.34                                      | 5.45                  | 5.823               |
| 53 361.3255                | -31.84                                     | -30.77                | 5.187               | 53 991.4219                | -0.44                                      | -11.92                | 5.808               |
| 53 377.3186                | -30.83                                     | -25.01                | 5.205               | 53 991.4248                | -0.43                                      | 5.95                  | 5.818               |
| 53 377.3342                | -30.02                                     | -31.13                | 5.201               | 53 991.4277                | -0.65                                      | -12.33                | 5.791               |
| 53 377.3428                | -31.55                                     | -27.46                | 5.201               | 53 991.4305                | 0.06                                       | -2.77                 | 5.800               |
| 53 377.3555                | -30.38                                     | -30.92                | 5.196               | 53 991.4333                | -1.43                                      | -5.40                 | 5.806               |
| 53 377.3681                | -30.89                                     | -19.89                | 5.204               | 53 991.6030                | -0.16                                      | -7.01                 | 5.783               |
| 53 377.3809                | -32.03                                     | -23.32                | 5.190               | 53 991.6063                | -0.13                                      | -17.93                | 5.765               |
| 53 377.3937<br>53 377 4065 | -31.20                                     | -31.71<br>27.30       | 5.200               | 53 991.6102                | -0.63                                      | -13.25<br>5.51        | 5.793               |
| 53 377.4065<br>53 386.4742 | -29.75<br>-30.99                           | -27.39<br>-40.14      | 5.200<br>5.189      | 53 991.6142<br>53 993.3746 | -0.96<br>-0.33                             | -5.51<br>-3.76        | 5.801<br>5.790      |
| 53 387.2516                | -30.99<br>-30.06                           | -40.14 $-26.68$       | 5.201               | 53 993.3785                | -0.57                                      | 2.32                  | 5.779               |
| 53 394.2466                | -29.54                                     | -32.46                | 5.202               | 53 993.3825                | 0.50                                       | -9.00                 | 5.771               |
| 53 463.2636                | -23.45                                     | -21.83                | 5.144               | 53 993.3865                | -1.01                                      | -14.83                | 5.758               |
| 53 463.2688                | -24.07                                     | -23.58                | 5.313               | 53 993.3905                | -0.53                                      | -4.52                 | 5.767               |
| 53 575.4682                | -11.17                                     | -27.21                | 5.493               | 53 993.3945                | -0.71                                      | -8.75                 | 5.786               |
| 53 575.4771                | -11.15                                     | -8.74                 | 5.458               | 53 993.5121                | 0.32                                       | 3.77                  | 5.757               |
| 53 612.6044                | -4.75                                      | -8.96                 | 5.600               | 53 993.5160                | 0.21                                       | 9.42                  | 5.729               |
| 53 612.6077                | -5.48                                      | -3.36                 | 5.601               | 53 993.5200                | 0.06                                       | -2.26                 | 5.781               |
| 53 612.6111                | -5.24<br>5.70                              | -1.96                 | 5.591               | 53 993.5240                | -0.24                                      | 2.04                  | 5.780               |
| 53 612.6154                | -5.70                                      | -9.35                 | 5.562               | 53 993.5290                | 0.47                                       | 3.34                  | 5.767<br>5.752      |
| 53 612.6175                | -4.48                                      | -11.54                | 5.598<br>5.558      | 53 993.5757                | 0.28                                       | 3.15                  | 5.752<br>5.774      |
| 53 612.6198<br>53 613.5923 | -4.77<br>-4.01                             | -4.34<br>-11.72       | 5.558<br>5.574      | 53 993.5800<br>53 993.5853 | 0.25<br>0.09                               | -4.37<br>12.76        | 5.774<br>5.757      |
| 53 613.5948                | -5.64                                      | 3.94                  | 5.551               | 54 116.3661                | -17.06                                     | -31.14                | 6.049               |
| 53 613.5972                | -4.42                                      | 5.74                  | 5.596               | 54 186.2728                | -24.69                                     | -32.13                | 6.135               |

Table A.3. continued.

| Time of obs. (HJD-2 400 000) | RV(H $\alpha$ emis.) [km s <sup>-1</sup> ] | RV(He I 6678 abs.)<br>[km s <sup>-1</sup> ] | Peak int. of $H\alpha$ emis. | Time of obs. (HJD-2400000) | RV(H $\alpha$ emis.) [km s <sup>-1</sup> ] | RV(He I 6678 abs.)<br>[km s <sup>-1</sup> ] | Peak int. of $H\alpha$ emis. |
|------------------------------|--|---|------------------------------|----------------------------|--|---|------------------------------|
|                              | -33.98                                     | -29.25                                      | 6.036                        |                            | -31.51                                     | -26.44                                      | 6.027                        |
| 54 314.5782<br>54 374.6210   | -33.98<br>-31.17                           | -24.36                                      | 6.035                        | 54 374.6565<br>54 385.4407 | -31.31<br>-32.98                           | -20.44                                      | 6.027                        |
| 54 374.6302                  | -31.21                                     | -26.72                                      | 6.013                        | 54 385.4479                | -32.71                                     | _   | 5.976                        |
| 54 374.6367                  | -30.95                                     | -25.89                                      | 6.023                        | 54 385.4562                | -34.81                                     | _   | 5.994                        |
| 54 374.6440                  | -31.26                                     | -26.18                                      | 6.027                        |                            |  |   |                              |
| DAO CCD                      |  |   |                              |                            |  |   |                              |
| 52 706.6620                  | 7.86                                       | 8.59  | 4.780                        | 53 813.6591                | 9.93                                       | 30.19                                       | 5.655                        |
| 52 771.9888                  | 9.93                                       | 8.96  | 4.726                        | 53 814.6348                | 9.95                                       | 15.54                                       | 5.731                        |
| 52 813.9247                  | 10.41                                      | 14.12                                       | 4.767                        | 53 909.9306                | 6.37                                       | 9.61  | 5.715                        |
| 52 824.9356                  | 10.33                                      | 11.21                                       | 4.783                        | 53 910.9609                | 7.43                                       | 10.64                                       | 5.738                        |
| 52 825.9496<br>52 826.9733   | 10.51<br>8.30                              | 13.29<br>21.42                              | 4.796<br>4.742               | 53 911.9730<br>53 912.9853 | 8.04<br>7.09                               | 6.78<br>23.78                               | 5.713                        |
| 52 827.9662                  | 9.68                                       | 2.52  | 4.742                        | 53 948.9079                | 3.12                                       | 4.46  | 5.744                        |
| 52 868.9177                  | 7.09                                       | 18.55                                       | 4.848                        | 53 986.8713                | 5  | -8.2  | 5.857                        |
| 52 870.0004                  | 8.36                                       | 10.28                                       | 4.831                        | 53 986.8799                | 1.1  | -15.2                                       | -                            |
| 52 870.8808                  | 7.61                                       | 8.44  | 4.793                        | 53 986.8911                | 2.6  | -10.7                                       | _                            |
| 52 872.9699                  | 8.31                                       | 11.25                                       | 4.717                        | 53 986.9024                | .1   | -12.5                                       | _                            |
| 52 872.9786                  | 7.00                                       | 8.16  | 4.793                        | 53 986.9137                | .8   | 7.2   | _                            |
| 52 875.9221                  | 7.05                                       | 3.99  | 4.677                        | 53 986.9250                | .9   | 4.5   | _                            |
| 52 875.9304                  | 8.00                                       | 15.21                                       | 4.772                        | 53 986.9362                | .0   | -12.0                                       | _                            |
| 53 065.6071                  | -13.57                                     | -3.57                                       | 4.892                        | 53 986.9475                | .0   | .4  | _                            |
| 53 077.6149                  | -14.23                                     | -20.90                                      | 5.020                        | 53 986.9588                | .1   | -5.0  | _                            |
| 53 079.6815                  | -14.89<br>-29.26                           | -9.21                                       | 5.094                        | 53 986.9701                | .3   | 6.7   | _                            |
| 53 226.9192<br>53 226.9313   | -29.26<br>-29.36                           |   | _                            | 53 986.9813<br>53 986.9926 | .3   | -7.1<br>-6.2                                | 5.734                        |
| 53 226.9389                  | -29.30<br>-30.15                           | -13.40                                      | _                            | 53 980.9920                | .0   | -3.0  | 5.821                        |
| 53 227.9750                  | -31.30                                     | -14.57                                      | 5.337                        | 53 987.0152                | 3  | -3.4  | 5.776                        |
| 53 227.9796                  | -29.62                                     | -24.19                                      | 5.255                        | 53 988.7825                | 1.3  | -6.4  | -                            |
| 53 227.9829                  | -29.98                                     | -31.08                                      | 5.188                        | 53 988.7938                | .8   | -3.3  | _                            |
| 53 229.0076                  | -29.33                                     | -37.95                                      | 5.233                        | 53 988.8051                | .0   | -1.4  | 5.817                        |
| 53 229.9937                  | -31.82                                     | -30.19                                      | 5.326                        | 53 988.8163                | 3  | 2.0   | 5.838                        |
| 53 230.0041                  | -30.40                                     | _   | 5.124                        | 53 988.8276                | .2   | -5.5  | 5.825                        |
| 53 231.0189                  | -30.01                                     | -   | _                            | 53 988.8389                | 4  | 1.8   | 5.858                        |
| 53 238.8555                  | -30.39                                     | -43.10                                      | 5.037                        | 53 988.8502                | .7   | -10.9                                       | _                            |
| 53 240.7850                  | -29.60                                     | -14.61                                      | 5.181                        | 53 988.8615                | .1<br>.2                                   | -4.3  | _                            |
| 53 240.8330<br>53 260.7869   | -31.32<br>-31.21                           | -39.47 $-32.71$                             | 5.172<br>5.205               | 53 988.8727<br>53 988.8840 | .3   | 1.2<br>8                                    | _                            |
| 53 273.8230                  | -31.21 $-32.09$                            | -48.17                                      | 5.189                        | 53 988.8953                | 1.1  | 8<br>-4.0                                   | _                            |
| 53 273.8268                  | -31.26                                     | -30.51                                      | 5.058                        | 53 988.9066                | .2   | .5  | _                            |
| 53 274.9010                  | -33.01                                     | -34.76                                      | 5.089                        | 53 988.9178                | 3  | -9.0  | 5.774                        |
| 53 275.9769                  | -33.30                                     | -47.24                                      | 5.079                        | 53 988.9291                | 7  | -2.7  | 5.766                        |
| 53 275.9811                  | -32.97                                     | -34.66                                      | 5.105                        | 53 990.6697                | 0.   | -5.4  | _                            |
| 53 385.6999                  | -30.31                                     | -22.05                                      | 5.305                        | 53 990.6809                | .2   | -4.5  | _                            |
| 53 470.0408                  | -22.37                                     | -28.67                                      | 5.132                        | 53 990.6922                | -1.0                                       | -1.3  | _                            |
| 53 470.6423                  | -22.07                                     | -15.90                                      | 5.107                        | 53 990.7035                | .9   | -2.9  | _                            |
| 53 531.9518<br>53 568.9452   | -13.26<br>-9.65                            | 4.45  | 5.574<br>5.481               | 53 990.7148<br>53 990.7261 | -2.4 $-2.0$                                | -1.2<br>-4.1                                | _                            |
| 53 569.9709                  | -9.63<br>-9.61                             | -5.04                                       | 5.487                        | 53 990.7896                | -2.0<br>.2                                 | -4.1<br>-5.2                                | _                            |
| 53 588.0209                  | -8.21                                      | -17.49                                      | 5.411                        | 53 990.7890                | .7   | -5.2<br>-6.7                                | _                            |
| 53 588.8953                  | -7.68                                      | -3.15                                       | 5.544                        | 53 990.8122                | 1.5  | -1.2  | _                            |
| 53 589.8887                  | -6.59                                      | -22.01                                      | 5.596                        | 53 990.8235                | .7   | -3.1  | _                            |
| 53 590.8906                  | -6.75                                      | -21.66                                      | 5.590                        | 53 990.8347                | 2  | -3.7  | _                            |
| 53 590.8931                  | -7.40                                      | -23.38                                      | 5.628                        | 53 990.8460                | .3   | -1.4  | _                            |
| 53 591.9739                  | -7.69                                      | -5.94                                       | 5.631                        | 53 990.8573                | .6   | -5.8  | _                            |
| 53 636.8884                  | -2.03                                      | -2.87                                       | 5.618                        | 53 990.8686                | 2.3  | -4.5  | _                            |
| 53 637.9865                  | -1.13                                      | 7.15  | 5.602                        | 53 990.8798                | .2   | -3.9<br>4.7                                 | _                            |
| 53 638.9411<br>53 639.9290   | -1.04<br>0.82                              | 9.82  | 5.611                        | 53 990.8911<br>53 990.9024 | 1.4  | -4.7  | _                            |
| 53 651.6392                  | -0.82 0.68                                 | 7.38  | 5.663<br>5.700               | 53 990.9024<br>53 990.9137 | .8<br>.5                                   | -6.0<br>-1.0                                | _                            |
| 53 651.9283                  | 0.20                                       | 3.53  | 5.643                        | 53 990.9137                | 2  | -8.0  | _                            |
| 53 654.9946                  | 1.32                                       | -10.45                                      | 5.649                        | 53 990.9362                | .5   | -10.0                                       | _                            |
| 53 680.9369                  | 1.89                                       | -2.15                                       | 5.527                        | 53 991.8082                | -1.1                                       | .1  | 5.797                        |
| 53 791.6699                  | 8.77                                       | 11.26                                       | 5.594                        | 54 001.9618                | -1.56                                      | 6.08  | 5.831                        |
| 53 813.6430                  | 11.34                                      | 25.33                                       | 5.543                        | 54 030.6181                | -5.64                                      | -5.11                                       | _                            |

Table A.3. continued.

| Time of obs. (HJD-2 400 000) | RV(H $\alpha$ emis.) [km s <sup>-1</sup> ] | RV(He I 6678 abs.)<br>[km s <sup>-1</sup> ] | Peak int. of $H\alpha$ emis. | Time of obs. (HJD-2 400 000) | RV(H $\alpha$ emis.) [km s <sup>-1</sup> ] | RV(He I 6678 abs.)<br>[km s <sup>-1</sup> ] | Peak int. of $H\alpha$ emis. |
|------------------------------|--|---|------------------------------|------------------------------|--|---|------------------------------|
| 54 030.6277                  | -5.23                                      | -13.21                                      | _                            | 54 032.6479                  | -4.64                                      | -0.27                                       | _                            |
| 54 030.6384                  | -5.96                                      | -8.59                                       | _                            | 54 032.6592                  | -4.48                                      | 6.61  | _                            |
| 54 030.6491                  | -5.42                                      | 4.27  | _                            | 54 032.6704                  | -4.56                                      | 6.85  | _                            |
| 54 030.6598                  | -5.69                                      | -12.33                                      | _                            | 54 032.6817                  | -4.62                                      | -2.20                                       | _                            |
| 54 030.6705                  | -5.92                                      | -14.22                                      | _                            | 54 032.6930                  | -3.98                                      | -6.96                                       | _                            |
| 54 030.6812                  | -5.96                                      | -14.25                                      | _                            | 54 032.7043                  | -4.32                                      | -1.28                                       | _                            |
| 54 030.6919                  | -5.21                                      | 2.49  | _                            | 54 032.7156                  | -4.63                                      | -2.89                                       | _                            |
| 54 030.7026                  | -6.03                                      | -4.99                                       | _                            | 54 032.7268                  | -4.32                                      | -2.25                                       | _                            |
| 54 030.7172                  | -6.16                                      | 3.59  | _                            | 54 032.7381                  | -5.12                                      | -6.71                                       | _                            |
| 54 030.7285                  | -5.85                                      | -7.57                                       | _                            | 54 032.7494                  | -4.59                                      | -6.20                                       | _                            |
| 54 030.7398                  | -5.74                                      | 5.65  | _                            | 54 032.7607                  | -5.13                                      | -3.09                                       | _                            |
| 54 030.7510                  | -5.67                                      | 4.99  | _                            | 54 032.7719                  | -4.23                                      | -19.18                                      | 5.907                        |
| 54 030.7623                  | -6.07                                      | -16.56                                      | _                            | 54 045.0145                  | -6.22                                      | -21.37                                      | 5.856                        |
| 54 030.7736                  | -5.81                                      | -11.62                                      | _                            | 54 105.6728                  | -14.49                                     | -29.32                                      | 6.000                        |
| 54 030.7849                  | -5.91                                      | -15.21                                      | _                            | 54 106.8467                  | -14.76                                     | -21.84                                      | 6.013                        |
| 54 030.7962                  | -5.65                                      | -12.62                                      | _                            | 54 233.0006                  | -28.67                                     | -41.80                                      | _                            |
| 54 030.8074                  | -4.78                                      | 16.89                                       | _                            | 54 259.9913                  | -30.29                                     | -33.83                                      | _                            |
| 54 030.8187                  | _  | -10.94                                      | _                            | 54 274.8745                  | -30.52                                     | -25.78                                      | 6.193                        |
| 54 031.7310                  | -4.40                                      | -11.05                                      | 5.914                        | 54 276.9240                  | -32.89                                     | -30.02                                      | 6.130                        |
| 54 031.7397                  | -5.00                                      | -14.38                                      | _                            | 54 339.7988                  | -32.70                                     | -26.02                                      | 6.102                        |
| 54 031.7510                  | -5.19                                      | -13.89                                      | _                            | 54 340.9310                  | -32.52                                     | -26.33                                      | 6.068                        |
| 54 031.7623                  | -4.98                                      | -12.74                                      | _                            | 54 341.9804                  | -34.37                                     | -34.75                                      | 6.148                        |
| 54 031.7735                  | -5.04                                      | -11.20                                      | _                            | 54 365.8947                  | -33.05                                     | -17.53                                      | 6.048                        |
| 54 031.7848                  | -4.18                                      | -15.01                                      | _                            | 54 367.9798                  | -32.01                                     | -36.89                                      | 6.094                        |
| 54 031.7961                  | -5.24                                      | -13.06                                      | _                            | 54 490.7633                  | -24.73                                     | -28.27                                      | 6.160                        |
| 54 031.8074                  | -5.38                                      | -16.15                                      | _                            | 54 490.7697                  | -24.73                                     | -23.72                                      | 6.189                        |
| 54 031.8186                  | -5.11                                      | -22.18                                      | _                            | 54 491.5740                  | -22.73                                     | -15.48                                      | 6.189                        |
| 54 031.8299                  | -5.25                                      | -19.32                                      | _                            | 54 492.7882                  | -21.78                                     | -21.37                                      | 6.158                        |
| 54 031.8412                  | -4.96                                      | -19.36                                      | _                            | 54 518.7061                  | -21.02                                     | -21.09                                      | 6.173                        |
| 54 032.6279                  | -4.16                                      | -2.72                                       | 5.886                        | 54 520.6765                  | -18.63                                     | -22.23                                      | 6.254                        |
| 54 032.6366                  | -4.65                                      | -2.34                                       | _                            | 54 598.9940                  | -10.42                                     | -13.04                                      | 6.367                        |
| HEROS                        | _  | ·   |                              | _                            | ·  | _   |                              |
| 52 695.2924                  | 10.4                                       | 5.1   | _                            | 52 695.3361                  | 6.9  | -3.2  | _                            |

the most advanced version JK2.63, which was developed by the late Mr. J. Krpata. The initial reductions of the DAO spectra (bias subtraction, flat fielding and conversion to 1D images) were carried out by SY in IRAF. The initial reduction of the Ondřejov CCD and Heros spectra, which included also the wavelength calibration, was carried out by MŠ, also in IRAF. The final reduction of all spectra (including wavelength calibration for the DAO spectra, continuum rectification and removal of cosmics and flaws) was carried in SPEFO by PK and PH. SPEFO was also used to reduce RV measurements via a comparison of direct and flipped line profiles on the computer screen. Following Horn et al. (1996) we routinely measured a selection of telluric lines and used them to calibrate the wavelength scale of each spectrum. Thanks to that, the spectra from all instruments are on the same heliocentric wavelength scale for all practical purposes.

### **Appendix B: Photometry**

Photometric observations listed in Table 2 were secured at several ground-based observatories and during the Hipparcos mission. Below we provide some comments on the individual sets:

 Station 1: Hvar Differential UBV observations relative to HR 189 = HD 4142 have continued quite regularly since 1982 (JD 2445212.6). The check star HR 289 = HD 6114 was observed as frequently as the the target. Observations secured before the year 2000 (JD 2451512.3) have already been analyzed in Pavlovski et al. (1997) and the individual observations were published by Harmanec et al. (1997). Each season of observations was reduced and carefully transformed into the standard *UBV* system with the help of the program HEC22. More recent observations were reduced with rel. 16 of the program which allows also modelling of variable extinction during the observing night. All standard magnitude differences were added to the following *UBV* magnitudes of HR 189

$$V = 5.674, B - V = -0.127, U - B = -0.566,$$

which were derived from all-sky observations on good nights over many observing seasons.

The secular constancy of the comparison and check stars as well as the quality of our seasonal transformation to the standard system is documented by the seasonal differential and all-sky *UBV* magnitudes of the check star HR 289 collected in Table B.1.

- Station 61: Hipparcos satellite The photometric broadband  $H_p$  all-sky observations from the deck of the Hipparcos satellite were transformed to the Johnson V magnitude via transformation formulæ derived by Harmanec (1998). All observations with error flags larger than 1 were excluded.
- Station 30: San Pedro Mártir These all-sky observations were originally secured in the 13-color system. Seven m<sub>58</sub> measurements from Mitchell & Johnson (1969) and

**Table B.1.** Seasonal all-sky *UBV* values of the check star HR 289.

| Epoch<br>HJD-2 400 000  | HJD<br>mean | Number of observations | V                 | В                 | U                 | B-V   | U - B |
|-------------------------|-------------|------------------------|-------------------|-------------------|-------------------|-------|-------|
|                         |             |                        |                   |                   |                   |       |       |
| 45 648.2343–46 007.4837 | 45 956.1050 | 135                    | $6.473 \pm 0.011$ | $6.722 \pm 0.010$ | $6.820 \pm 0.013$ | 0.250 | 0.098 |
| 46 061.2300-46 339.5874 | 46 226.3834 | 42                     | $6.471 \pm 0.009$ | $6.721 \pm 0.012$ | $6.816 \pm 0.019$ | 0.250 | 0.095 |
| 46 436.2196-46 715.5037 | 46 600.2144 | 21                     | $6.469 \pm 0.011$ | $6.721 \pm 0.013$ | $6.815 \pm 0.015$ | 0.253 | 0.093 |
| 47 787.4750–47 915.2473 | 47 828.4701 | 20                     | $6.476 \pm 0.007$ | $6.728 \pm 0.010$ | $6.822 \pm 0.011$ | 0.252 | 0.094 |
| 49 751.2799–49 751.3633 | 49 751.3216 | 2                      | $6.457 \pm 0.013$ | $6.712 \pm 0.016$ | $6.798 \pm 0.007$ | 0.256 | 0.086 |
| 50 863.2342-50 863.3009 | 50 863.2613 | 4                      | $6.471 \pm 0.017$ | $6.713 \pm 0.008$ | $6.804 \pm 0.012$ | 0.242 | 0.091 |
| 51 435.5329-51 520.3028 | 51 476.5423 | 18                     | $6.475 \pm 0.009$ | $6.723 \pm 0.011$ | $6.816 \pm 0.012$ | 0.248 | 0.093 |
| 51 943.2646-52 284.2443 | 52 201.4185 | 29                     | $6.476 \pm 0.006$ | $6.723 \pm 0.009$ | $6.819 \pm 0.008$ | 0.247 | 0.096 |
| 52 544.5069-52 860.6009 | 52 706.7041 | 78                     | $6.475 \pm 0.007$ | $6.721 \pm 0.007$ | $6.817 \pm 0.008$ | 0.246 | 0.096 |
| 52 923.4351-53 284.5745 | 53 174.2352 | 64                     | $6.474 \pm 0.011$ | $6.720 \pm 0.011$ | $6.818 \pm 0.011$ | 0.246 | 0.098 |
| 53 377.2370-53 686.3523 | 53 520.6570 | 29                     | $6.474 \pm 0.006$ | $6.722 \pm 0.008$ | $6.820 \pm 0.011$ | 0.249 | 0.098 |
| 53 744.2360-54 107.2372 | 53 934.3600 | 68                     | $6.474 \pm 0.008$ | $6.721 \pm 0.009$ | $6.818 \pm 0.009$ | 0.247 | 0.096 |
| 54 114.3084–54 356.5029 | 54 175.3724 | 30                     | $6.472 \pm 0.008$ | $6.721 \pm 0.008$ | $6.820 \pm 0.009$ | 0.249 | 0.099 |

**Table B.2.** All-sky *UBV* photometry of *o* Cas with known times of observations. Note that for observations by Haupt & Schroll (1974) the Julian dates are only known to 1 decimal digit and should not be used for the analysis of rapid variations.

| HJD<br>-2 400 000 | V     | B-V    | U - B  | Source                 |
|-------------------|-------|--------|--------|------------------------|
| 38 295.8415       | 4.467 | -0.065 | -0.533 | Johnson et al. (1966)  |
| 38 298.9317       | 4.524 | -0.059 | -0.526 | "                      |
| 38 310.7859       | 4.518 | -0.056 | -0.529 | "                      |
| 40 452.6000       | 4.63  | -0.08  | -0.52  | Haupt & Schroll (1974) |
| 40 458.6000       | 4.59  | -0.07  | -0.53  | "                      |

Schuster & Guichard (1984), derived in the "red system", were adopted to represent the V magnitude without transformation.

- Station 26: Chiran-OHP Dates of these 2 all-sky observations were kindly communicated to PH by Dr. H. F. Haupt and are only accurate to about 0.2 d.
- Station 23: Catalina These original all-sky UBV observations were published by Johnson et al. (1966) and we only derived HJDs from their JDs.

**Table B.3.** Observations in  $m_{58}$  band of 13–C photometry.

| HJD<br>-2 400 000 | m <sub>58</sub> | Source                     |
|-------------------|-----------------|----------------------------|
| 39 745.8655       | 4.589           | Mitchell & Johnson (1969)  |
| 44 500.9887       | 4.438           | Schuster & Guichard (1984) |
| 44 502.8917       | 4.465           | "                          |
| 44 503.8665       | 4.489           | "                          |
| 44 504.8761       | 4.511           | "                          |
| 44 980.9594       | 4.450           | "                          |
| 44 892.8040       | 4.504           | "                          |

All-sky UBV observations compiled from the literature are tabulated in Table B.2, the  $m_{58}$  observations in Table B.3, and the Hipparcos  $H_{\rm p}$  observations transformed to Johnson V magnitude are in Table B.4. We derived HJDs of observations in all cases when they were not given in the original sources. All individual UBV observations secured since 1982 at Hvar are presented in detail in Table B.5.

**Table B.4.** Individual all–sky Hipparcos observations of o Cas transformed to Johnson V magnitudes. Observations with flags larger than 1 were omitted. All times of observations are in HJD-2 400 000.

| Time of obs.               | V              | Time of obs.               | V              | Time of obs.               | V              |
|----------------------------|----------------|----------------------------|----------------|----------------------------|----------------|
| 47 867.7228                | 4.450          | 48 219.3769                | 4.463          | 48 623.4208                | 4.487          |
| 47 867.7228                | 4.453          | 48 219.3709                | 4.463          | 48 623.4954                | 4.493          |
| 47 867.8116                | 4.454          | 48 219.4657                | 4.459          | 48 688.6303                | 4.493          |
|                            | 4.434          | 48 219.4800                |                |                            |                |
| 47 913.4622<br>47 913.4765 | 4.462          | 48 219.5546                | 4.460<br>4.467 | 48 688.8080<br>48 688.8826 | 4.477<br>4.486 |
| 47 913.4763                | 4.455          | 48 219.5689                | 4.456          | 48 688.8969                | 4.480          |
| 47 913.5654                | 4.453          | 48 219.5689                | 4.456          | 48 701.5921                | 4.491          |
| 47 943.4915                | 4.451          | 48 219.6578                | 4.469          | 48 701.7699                | 4.484          |
| 47 943.4913                | 4.468          | 48 219.8213                | 4.474          | 48 701.7842                | 4.499          |
| 47 943.5038                | 4.454          | 48 219.8213                | 4.471          | 48 701.7842                | 4.303          |
| 47 943.6836                | 4.455          | 48 219.8330                | 4.470          | 48 701.9477                | 4.485          |
| 47 962.3317                | 4.455          | 48 219.9102                | 4.470          | 48 702.1254                | 4.483          |
| 47 962.3317                | 4.456          | 48 219.9243                | 4.474          | 48 702.1234                | 4.490          |
| 47 962.3400                | 4.459          | 48 220.0134                | 4.474          | 48 702.1398                | 4.477          |
|                            | 4.459          | 48 220.0134                | 4.477          |                            | 4.484          |
| 47 962.4349<br>47 962.5095 | 4.457          | 48 220.1023                | 4.476          | 48 702.2287<br>48 764.7035 | 4.492          |
| 47 962.5095                | 4.454          | 48 259.7937                | 4.487<br>4.467 | 48 764.7033                | 4.492<br>4.489 |
|                            |                |                            |                |                            |                |
| 48 073.8505                | 4.468          | 48 259.8081                | 4.468          | 48 764.7923                | 4.492          |
| 48 073.8649                | 4.463          | 48 259.8826                | 4.472<br>4.481 | 48 764.8669                | 4.486          |
| 48 073.9394                | 4.463          | 48 282.8060                |                | 48 764.9558                | 4.487          |
| 48 073.9538<br>48 074.0283 | 4.464          | 48 282.8203                | 4.479<br>4.486 | 48 765.1336                | 4.485          |
|                            | 4.463          | 48 308.1285                |                | 48 765.1479                | 4.484          |
| 48 074.0426                | 4.468          | 48 308.1428                | 4.487          | 48 765.2225                | 4.485          |
| 48 124.9628                | 4.459          | 48 308.2174                | 4.482          | 48 765.2368                | 4.479          |
| 48 125.0374                | 4.462          | 48 308.2317                | 4.478          | 48 765.3114<br>48 765.4002 | 4.480          |
| 48 217.7769                | 4.480          | 48 418.3209                | 4.467          |                            | 4.476          |
| 48 217.8658                | 4.473          | 48 418.3352                | 4.472          | 48 765.5780                | 4.493          |
| 48 217.8801<br>48 218.0436 | 4.462<br>4.468 | 48 418.4098<br>48 418.4241 | 4.471<br>4.472 | 48 765.5924<br>48 774.6448 | 4.489<br>4.493 |
| 48 218.0579                | 4.463          | 48 440.6430                | 4.472          | 48 774.6591                |                |
| 48 218.03 /9               | 4.463          |                            | 4.465          | 48 774.7336                | 4.488          |
| 48 218.1324                | 4.463          | 48 440.8954<br>48 440.9097 | 4.476          | 48 774.7330                | 4.488<br>4.492 |
|                            |                |                            |                |                            |                |
| 48 218.2213                | 4.458          | 48 470.2193                | 4.485          | 48 774.9258                | 4.492          |
| 48 218.2357                | 4.461          | 48 470.2336                | 4.479          | 48 775.0003                | 4.492          |
| 48 218.3102                | 4.463          | 48 470.3225                | 4.495          | 48 775.0146                | 4.486          |
| 48 218.3245<br>48 218.4880 | 4.466<br>4.472 | 48 506.7342<br>48 506.7485 | 4.487<br>4.488 | 48 775.0892<br>48 775.1035 | 4.491<br>4.486 |
|                            | 4.472          |                            |                |                            |                |
| 48 218.5023                |                | 48 517.6670                | 4.480          | 48 775.1781                | 4.487          |
| 48 218.5769<br>48 218.5912 | 4.472<br>4.470 | 48 517.6813                | 4.483<br>4.486 | 48 775.3559<br>48 964.8397 | 4.487<br>4.492 |
|                            |                | 48 517.7559                |                |                            |                |
| 48 218 6658                | 4.466          | 48 517.7702                | 4.479          | 48 964.8540                | 4.491          |
| 48 218.6801                | 4.472          | 48 606.8034                | 4.478          | 48 964.9285                | 4.490          |
| 48 218.9324                | 4.476          | 48 606.8780                | 4.479          | 48 964.9428                | 4.487          |
| 48 218.9467                | 4.468          | 48 606.8923                | 4.479          | 49 012.7145                | 4.468          |
| 48 219.0213                | 4.476          | 48 606.9669                | 4.478          | 49 012.7891                | 4.490          |
| 48 219.0356                | 4.468          | 48 606.9812                | 4.479          | 49 012.8034                | 4.493          |
| 48 219.1102                | 4.470          | 48 623.2430                | 4.480          | 49 038.4330                | 4.490          |
| 48 219.1245                | 4.469          | 48 623.3176                | 4.477          | 49 038.4473                | 4.485          |
| 48 219.1991                | 4.465          | 48 623.3319                | 4.478          | _                          | _              |
| 48 219.2134                | 4.463          | 48 623.4065                | 4.480          | _                          |                |

**Table B.5.** Individual differential UBV observations of o Cas secured at Hvar since 1982 relative to HR 189. We re-publish also the already published part of observations because the all-sky UBV values for the comparison star HR 193 have been improved since then. All times of observations are in HJD-2 400 000.

| Servations by Pavlovski et al. (1997);   Harmance et al. (1997)   Har | Time of obs. | V     | В     | U       | B-V      | U - B      | X     | dX   |
|--|--------------|-------|-------|---------|----------|------------|-------|------|
| 45 212.5667         4.522         4.476         3.862        043        598         1.009         .000           45 216.5326         4.508         4.463         3.863        045        600         1.004         .001           45 216.5326         4.508         4.463         3.863        044        598         1.004         .001           45 216.5389         4.509         4.465         3.861        053        604         1.005         .001           45 217.5299         4.500         4.468         3.863        032        605         1.004         .001           45 217.5403         4.521         4.471         3.861        052        616         1.004         .001           45 219.5099         4.516         4.481         3.874        049        608         1.007         .001           45 219.5154         4.531         4.482         3.861        047        607         1.004         .001           45 224.5282         4.502         4.468         3.861        043        609         1.007         .001           45 224.5282         4.502         4.467         3.861        043        609         1.009 </td <td>Observations</td> <td></td> <td></td> <td>(1997);</td> <td>Harmaneo</td> <td>et al. (19</td> <td>97)</td> <td></td>  | Observations |       |       | (1997); | Harmaneo | et al. (19 | 97)   |      |
| 45 212.5692         4.511         4.468         3.870         -0.43        598         1.009         .000           45 216.5326         4.508         4.465         3.863         -0.44        598         1.004         .001           45 216.5379         4.5108         4.465         3.861         -0.53        604         1.004         .001           45 217.5299         4.500         4.468         3.863         -0.32        605         1.004         .001           45 217.5354         4.511         4.471         3.872        040        599         1.004         .001           45 219.5099         4.516         4.481         3.878        035        603         1.007         .001           45 224.5314         4.481         3.874        049        608         1.005         .001           45 224.5314         4.514         4.467         3.861        047        606         1.007         .001           45 224.5319         4.513         4.470         3.861        047        606         1.007         .001           45 224.5314         4.470         3.861        047        606         1.007         .001   |              |       |       |         |          |            |       |      |
| 45 216.5326  |              |       |       |         |          |            |       |      |
| 45216.5389         4.509         4.465         3.861        053        604         1.005         .001           45217.5299         4.500         4.468         3.863        052        605         1.004         .001           45217.5354         4.511         4.471         3.872        040        599         1.004         .001           45219.5099         4.516         4.481         3.878        035        603         1.007         .001           45219.5154         4.531         4.482         3.874        049        608         1.005         .001           45219.5210         4.515         4.463         3.861        047        607         1.004         .001           45224.5282         4.502         4.464         3.861        047        606         1.007         .001           45224.5373         4.513         4.476         3.861        043        609         1.009         .000           45225.5996         4.508         4.474         3.868        034        606         1.084         .000           45225.5998         4.508         4.673         3.864        034        605         1.077   |              | 4.511 |       |         |          |            |       |      |
| 45 217.5299  |              |       |       |         |          |            |       |      |
| 45217.5299         4.500         4.468         3.863        032        605         1.004         .001           45217.5303         4.511         4.471         3.872        040        599         1.004         .001           45219.5099         4.516         4.481         3.878        035        603         1.007         .001           45219.5194         4.515         4.481         3.874        049        608         1.005         .001           45219.5210         4.515         4.468         3.861        047        600         1.006         .001           45224.5282         4.502         4.464         3.861        047        606         1.006         .001           45225.5956         4.507         4.469         3.864        038        605         1.076         .000           45225.6032         4.520         4.467         3.869        053        598         1.091         .000           45225.6936         4.520         4.476         3.880        044        596         1.077         .000           45227.5846         4.517         4.476         3.880        044        596         1.093   |              |       |       |         |          |            |       |      |
| 45217,5354         4,511         4,471         3,872         -,040         -,599         1,004         .001           45217,5403         4,529         4,477         3,861         -,052         -,616         1,004         .001           45219,5154         4,531         4,482         3,874         -,049         -,608         1,005         .001           45219,5154         4,515         4,468         3,861         -,047         -,606         1,006         .001           45224,5331         4,514         4,467         3,861         -,047         -,606         1,007         .001           45224,5331         4,514         4,467         3,861         -,043         -,609         1,009         .000           45225,5956         4,507         4,469         3,864         -,038         -,606         1,007         .001           45225,5936         4,527         4,470         3,864         -,038         -,506         1,077         .000           45226,5936         4,527         4,470         3,864         -,053         -,598         1,091         .000           45227,598         4,509         4,523         4,864         -,594         1,002         1,002  |              |       |       |         |          |            |       |      |
| 45 217.5403         4.529         4.477         3.861        052        616         1.004         .001           45 219.5194         4.516         4.481         3.874        049        608         1.005         .001           45 219.5210         4.515         4.468         3.861        047        607         1.004         .001           45 224.5323         4.514         4.467         3.861        047        606         1.007         .001           45 224.5331         4.514         4.467         3.861        047        606         1.007         .001           45 225.5936         4.507         4.469         3.864        038        605         1.076         .000           45 225.5998         4.508         4.474         3.868        034        606         1.084         .000           45 225.6932         4.520         4.476         3.874        057        596         1.077         .000           45 226.6919         4.520         4.476         3.880        044        596         1.093         .000           45 227.5846         4.517         4.476         3.880        044        596         1.077 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |              |       |       |         |          |            |       |      |
| 45219.5099         4.516         4.481         3.878        049        608         1.005         .001           45219.5194         4.515         4.482         3.874        047        607         1.005         .001           45219.5210         4.515         4.468         3.861        047        606         1.006         .001           45224.5331         4.514         4.467         3.861        043        609         1.007         .001           45225.5956         4.507         4.469         3.864        038        606         1.076         .000           45225.5958         4.508         4.474         3.868        034        606         1.084         .000           45226.5936         4.520         4.467         3.869        053        598         1.091         .000           45226.5937         4.512         4.484         3.891        028        593         1.085         .000           45226.5936         4.527         4.476         3.864        041        512         1.067         .000           45227.5888         4.517         4.501         3.864        044        596         1.093   |              |       |       |         |          |            |       |      |
| 45219.5154         4.451         4.482         3.874        049        608         1.005         .001           45219.5210         4.515         4.468         3.861        047        600         1.004         .001           45224.5322         4.502         4.464         3.861        047        606         1.007         .001           45224.5379         4.513         4.470         3.861        043        605         1.076         .000           45225.5956         4.507         4.469         3.864        038        605         1.076         .000           45225.6932         4.508         4.474         3.868        034        606         1.084         .000           45225.6936         4.527         4.470         3.874        057        596         1.091         .000           45226.5977         4.512         4.484         3.891        028        593         1.085         .000           45227.5846         4.517         4.476         3.864        041        612         1.067         .000           45231.5834         4.517         4.501         3.897        016        604         1.074   |              |       |       |         |          |            |       |      |
| 45219.5210         4.515         4.468         3.861        047        606         1.006         .001           45224.5331         4.514         4.467         3.861        047        606         1.007         .001           45224.5337         4.513         4.470         3.861        043        609         1.009         .000           45225.5956         4.507         4.469         3.864        038        605         1.076         .000           45225.5956         4.507         4.469         3.869        034        606         1.084         .000           45225.5936         4.520         4.467         3.869        053        598         1.091         .000           45226.5936         4.527         4.470         3.874        057        596         1.077         .000           45227.5846         4.517         4.476         3.864        044        596         1.093         .000           45227.5888         4.517         4.501         3.864        044        612         1.067         .000           45231.5869         4.524         4.471         3.869        038        602         1.077   |              |       |       |         |          |            |       |      |
| 45 224,5282         4,502         4,464         3,864        038        600         1.007         .001           45 224,5379         4,513         4,470         3,861        043        609         1.007         .000           45 225,5956         4,507         4,469         3,864        038        605         1.076         .000           45 225,5958         4,508         4,474         3,868        034        606         1.084         .000           45 225,5998         4,508         4,474         3,868        034        606         1.084         .000           45 226,5936         4,527         4,470         3,874        057        596         1.077         .000           45 226,5977         4,512         4,484         3,891        028        593         1.085         .000           45 227,5808         4,517         4,476         3,864        041        612         1.067         .000           45 227,5808         4,517         4,471         3,869        038        602         1.077         .000           45 231,5834         4,517         4,471         3,869        036        602         1.094 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |              |       |       |         |          |            |       |      |
| 45 224.5331         4.514         4.467         3.861        047        606         1.007         .001           45 224.5379         4.513         4.470         3.861        043        605         1.076         .000           45 225.5956         4.507         4.469         3.864        038        606         1.084         .000           45 225.5936         4.520         4.467         3.869        053        598         1.091         .000           45 225.6032         4.470         3.874        057        596         1.077         .000           45 226.5077         4.512         4.484         3.891        028        593         1.085         .000           45 227.5846         4.517         4.476         3.880        044        596         1.093         .000           45 227.5888         4.517         4.471         3.869        016        604         1.074         .000           45 231.5834         4.517         4.471         3.861        046        607         1.083         .000           45 231.5834         4.517         4.473         3.871        051        602         1.077         .000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |              |       |       |         |          |            |       |      |
| 45224,5379         4,513         4,470         3,861         -,043         -,609         1,009         ,000           45225,5956         4,507         4,469         3,864         -,038         -,606         1,084         ,000           45225,5936         4,520         4,467         3,869         -,053         -,598         1,091         ,000           45226,5936         4,520         4,476         3,874         -,057         -,596         1,097         ,000           45226,5936         4,527         4,474         3,880         -,044         -,596         1,093         ,000           45226,6917         4,512         4,484         3,891         -,028         -,593         1,085         ,000           45227,5884         4,517         4,476         3,864         -,044         -,512         1,067         ,000           45227,5888         4,517         4,471         3,864         -,046         -,607         1,083         ,000           45231,5834         4,517         4,471         3,861         -,046         -,607         1,083         ,000           45231,5938         4,509         4,481         3,885         -,039         -,602         1,090   |              | 4.514 |       |         |          |            |       |      |
| 45 225.5998         4.508         4.474         3.868        034        606         1.084         .000           45 225.6032         4.520         4.470         3.869        053        598         1.091         .000           45 226.5977         4.512         4.484         3.891        028        593         1.085         .000           45 226.6019         4.520         4.476         3.880        044        596         1.093         .000           45 227.5886         4.517         4.476         3.880        044        596         1.093         .000           45 227.5888         4.517         4.476         3.880        041        612         1.067         .000           45 231.5834         4.517         4.471         3.869        038        602         1.077         .000           45 231.5869         4.524         4.471         3.869        036        614         1.105         .001           45 231.5838         4.509         4.483         3.885        039        603         1.046         .000           45 232.5626         4.524         4.472         3.880        052        592         1.053 </td <td>45 224.5379</td> <td>4.513</td> <td>4.470</td> <td>3.861</td> <td>043</td> <td>609</td> <td>1.009</td> <td>.000</td>   | 45 224.5379  | 4.513 | 4.470 | 3.861   | 043      | 609        | 1.009 | .000 |
| 45 225.6032         4.520         4.467         3.869        053        598         1.091         .000           45 226.5936         4.527         4.470         3.874        057        596         1.077         .000           45 226.5977         4.512         4.484         3.891        028        593         1.085         .000           45 226.6019         4.520         4.476         3.864        044        512         1.067         .000           45 227.5886         4.517         4.476         3.864        041        612         1.067         .000           45 227.5808         4.509         4.471         3.864        046        607         1.083         .000           45 231.5834         4.517         4.471         3.871        051        602         1.090         .000           45 231.5938         4.529         4.483         3.869        026        614         1.105        001           45 232.5626         4.524         4.472         3.880        052        592         1.053         .000           45 239.5115         4.494         4.458         3.853        036        604         1.004<  |              |       |       |         |          |            |       |      |
| 45 226.5936         4.527         4.470         3.874        057        596         1.077         .000           45 226.5977         4.512         4.484         3.891        028        593         1.085         .000           45 226.6019         4.520         4.476         3.880        044        596         1.093         .000           45 227.5846         4.517         4.471         3.867        016        604         1.074         .000           45 227.5908         4.509         4.471         3.869        038        602         1.077         .000           45 231.5834         4.517         4.471         3.869        046        607         1.083         .000           45 231.5838         4.509         4.483         3.869        026        614         1.105         .001           45 232.5576         4.524         4.473         3.871        051        602         1.090         .000           45 232.5577         4.527         4.488         3.883        039        603         1.046         .000           45 239.5115         4.494         4.458         3.852        046        599         1.053 </td <td></td> <td>4.508</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |              | 4.508 |       |         |          |            |       |      |
| 45 226.5977         4.512         4.484         3.891        028        593         1.085         .000           45 226.6019         4.520         4.476         3.880        044        596         1.093         .000           45 227.5886         4.517         4.476         3.864        041        612         1.067         .000           45 227.5908         4.509         4.471         3.869        038        602         1.077         .000           45 231.5834         4.517         4.471         3.869        038        602         1.077         .000           45 231.5834         4.519         4.473         3.871        051        602         1.090         .000           45 231.5938         4.509         4.483         3.885        039        603         1.046         .000           45 232.5626         4.524         4.472         3.880        052        592         1.053         .000           45 239.5157         4.497         4.451         3.852        046        599         1.021         .000           45 269.4072         4.474         4.423         3.839        061        598         1.024 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |              |       |       |         |          |            |       |      |
| 45 226.6019         4.520         4.476         3.880        044        596         1.093         .000           45 227.5846         4.517         4.476         3.887        016        602         1.077         .000           45 227.5888         4.517         4.501         3.897        016        604         1.077         .000           45 227.5908         4.509         4.471         3.869        038        602         1.077         .000           45 231.5834         4.517         4.471         3.864        046        607         1.083         .000           45 231.5869         4.524         4.473         3.871        602         1.090         .000           45 231.5938         4.509         4.483         3.869        026        614         1.105        001           45 232.5626         4.524         4.472         3.880        052        592         1.053         .000           45 239.5157         4.494         4.458         3.853        036        605         1.018         .000           45 239.5191         4.494         4.453         3.832        046        599         1.021         .000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |              |       |       |         |          |            |       |      |
| 45 227.5846         4.517         4.476         3.864        041        612         1.067         .000           45 227.5888         4.517         4.501         3.897        016        604         1.074         .000           45 227.5908         4.509         4.471         3.869        038        602         1.077         .000           45 231.5834         4.517         4.471         3.864        046        607         1.083         .000           45 231.5938         4.509         4.483         3.869        026        614         1.105        001           45 232.5526         4.524         4.472         3.880        052        592         1.053         .000           45 232.5526         4.524         4.472         3.880        052        592         1.053         .000           45 239.5115         4.497         4.451         3.852        046        599         1.021         .000           45 269.4072         4.474         4.424         3.850        050        574         1.006         .001           45 269.4190         4.468         4.429         3.855        039        574         1.011<  |              |       |       |         |          |            |       |      |
| 45 227.5888         4.517         4.501         3.897        016        604         1.074         .000           45 227.5908         4.509         4.471         3.869        038        602         1.077         .000           45 231.5834         4.517         4.471         3.864        046        607         1.083         .000           45 231.5836         4.524         4.473         3.871        051        602         1.090         .000           45 231.5938         4.509         4.483         3.869        026        614         1.105        001           45 232.5626         4.524         4.473         3.880        052        592         1.053         .000           45 239.5115         4.497         4.451         3.852        046        599         1.021         .000           45 269.4072         4.474         4.424         3.850        050        574         1.006         .001           45 269.4190         4.468         4.429         3.855        039        574         1.011         .000           45 307.3687         4.418         4.402         3.822        010        586         1.071<  |              |       |       |         |          |            |       |      |
| 45 227.5908         4.509         4.471         3.869        038        602         1.077         .000           45 231.5834         4.517         4.471         3.864        046        607         1.083         .000           45 231.5838         4.524         4.473         3.864        051        602         1.090         .000           45 231.5938         4.509         4.483         3.869        026        614         1.105        001           45 232.5626         4.524         4.472         3.880        052        592         1.053         .000           45 239.5157         4.494         4.458         3.853        036        605         1.018         .000           45 239.5191         4.498         4.437         3.839        061        599         1.021         .000           45 269.4072         4.474         4.424         3.850        050        574         1.006         .001           45 269.4190         4.468         4.425         3.842        053        583         1.002           45 307.3687         4.418         4.408         3.822        010        586         1.071         .000<  |              |       |       |         |          |            |       |      |
| 45 231.5834         4.517         4.471         3.864        046        607         1.083         .000           45 231.5869         4.524         4.473         3.871        051        602         1.090         .000           45 231.5938         4.509         4.483         3.869        026        614         1.105        001           45 232.5577         4.527         4.488         3.885        039        603         1.046         .000           45 232.5576         4.524         4.472         3.880        052        592         1.053         .000           45 239.5115         4.494         4.458         3.853        036        605         1.018         .000           45 239.5191         4.498         4.437         3.889        061        599         1.021         .000           45 269.4072         4.474         4.424         3.850        053        583         1.008         .000           45 269.4134         4.478         4.425         3.842        053        583         1.008         .000           45 307.3631         4.422         4.404         3.821        018        583         1.062<  |              |       |       |         |          |            |       |      |
| 45 231.5869         4.524         4.473         3.871        051        602         1.090         .000           45 231.5938         4.509         4.483         3.869        026        614         1.105        001           45 232.5626         4.524         4.472         3.880        052        592         1.053         .000           45 239.5115         4.494         4.458         3.853        036        605         1.018         .000           45 239.5191         4.498         4.437         3.839        061        598         1.024         .000           45 269.4072         4.474         4.424         3.850        050        574         1.006         .001           45 269.4190         4.468         4.429         3.855        039        574         1.006         .001           45 307.3631         4.422         4.404         3.821        018        583         1.002         .000           45 307.3687         4.418         4.408         3.822        010        586         1.071         .000           45 308.2658         4.380         4.361         3.781        019        580         1.007<  |              |       |       |         |          |            |       |      |
| 45 231.5938         4.509         4.483         3.869        026        614         1.105        001           45 232.5577         4.527         4.488         3.885        039        603         1.046         .000           45 232.5626         4.524         4.473         3.880        052        592         1.053         .000           45 239.5115         4.494         4.458         3.852        046        599         1.021         .000           45 239.5191         4.498         4.437         3.839        061        598         1.024         .000           45 269.4072         4.474         4.424         3.850        050        574         1.006         .001           45 269.4190         4.468         4.429         3.855        039        574         1.001         .000           45 307.3687         4.418         4.408         3.821        018        583         1.062         .000           45 307.3708         4.423         4.404         3.824        019        580         1.074         .000           45 308.2658         4.380         4.367         3.793        012        574         1.006<  |              |       |       |         |          |            |       |      |
| 45 232.5577         4.527         4.488         3.885        039        603         1.046         .000           45 232.5626         4.524         4.472         3.880        052        592         1.053         .000           45 239.5115         4.494         4.451         3.852        046        599         1.021         .000           45 239.5191         4.498         4.437         3.839        061        598         1.024         .000           45 269.4072         4.474         4.424         3.850        050        574         1.006         .001           45 269.4190         4.468         4.429         3.855        039        574         1.011         .000           45 307.3631         4.422         4.404         3.821        018        583         1.062         .000           45 307.3708         4.418         4.408         3.822        010        586         1.071         .000           45 308.2686         4.379         4.367         3.793        012        574         1.006         .001           45 308.2686         4.379         4.367         3.793        012        574         1.006 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |              |       |       |         |          |            |       |      |
| 45 232.5626         4.524         4.472         3.880        052        592         1.053         .000           45 239.5115         4.494         4.458         3.853        036        605         1.018         .000           45 239.5157         4.497         4.451         3.852        046        599         1.021         .000           45 269.4072         4.474         4.424         3.850        050        574         1.006         .001           45 269.4134         4.478         4.425         3.842        053        583         1.008         .000           45 307.3631         4.422         4.404         3.821        018        583         1.062         .000           45 307.3687         4.418         4.408         3.822        010        586         1.071         .000           45 308.2658         4.380         4.361         3.781        019        580         1.074         .000           45 309.3783         4.307         4.297         3.691        010        606         1.100        001           45 309.3845         4.326         4.292         3.695        019        604         1.109<  |              |       |       |         |          |            |       |      |
| 45 239.5115         4.494         4.458         3.853        036        605         1.018         .000           45 239.5157         4.497         4.451         3.852        046        599         1.021         .000           45 239.5191         4.498         4.437         3.839        061        598         1.024         .000           45 269.4072         4.474         4.424         3.850        050        574         1.006         .001           45 269.4190         4.468         4.429         3.855        039        574         1.011         .000           45 307.3681         4.422         4.404         3.821        018        583         1.062         .000           45 307.3687         4.418         4.408         3.822        010        586         1.071         .000           45 308.2658         4.380         4.361         3.781        019        580         1.074         .000           45 308.2658         4.380         4.361         3.781        019        580         1.007         .001           45 309.3825         4.318         4.299         3.695        019        604         1.109 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |              |       |       |         |          |            |       |      |
| 45 239.5157         4.497         4.451         3.852        046        599         1.021         .000           45 239.5191         4.498         4.437         3.839        061        598         1.024         .000           45 269.4072         4.474         4.424         3.850        050        574         1.006         .001           45 269.4134         4.478         4.425         3.842        053        583         1.008         .000           45 269.4190         4.468         4.429         3.855        039        574         1.011         .000           45 307.3631         4.422         4.404         3.821        018        583         1.062         .000           45 307.3708         4.423         4.404         3.822        010        586         1.071         .000           45 308.2658         4.380         4.361         3.781        019        580         1.007         .001           45 309.3783         4.307         4.297         3.691        010        606         1.100        001           45 309.3825         4.318         4.299         3.695        019        604         1.109<  |              |       |       |         |          |            |       |      |
| 45 269.4072       4.474       4.424       3.850      050      574       1.006       .001         45 269.4134       4.478       4.425       3.842      053      583       1.008       .000         45 269.4190       4.468       4.429       3.855      039      574       1.011       .000         45 307.3631       4.422       4.404       3.821      018      583       1.062       .000         45 307.3708       4.418       4.408       3.822      010      586       1.071       .000         45 308.2658       4.380       4.361       3.781      019      580       1.007       .001         45 309.3783       4.367       3.793      012      574       1.006       .001         45 309.3825       4.318       4.297       3.691      010      606       1.100      001         45 309.3845       4.326       4.292       3.695      019      604       1.109      001         45 323.2754       4.463       4.418       3.837      045      581       1.014       .000         45 331.2707       4.451       4.418       3.837      035      5  |              |       |       |         |          |            |       |      |
| 45 269.4134         4.478         4.425         3.842        053        583         1.008         .000           45 269.4190         4.468         4.429         3.855        039        574         1.011         .000           45 307.3631         4.422         4.404         3.821        018        583         1.062         .000           45 307.3687         4.418         4.408         3.822        010        586         1.071         .000           45 307.3708         4.423         4.404         3.824        019        580         1.074         .000           45 308.2686         4.379         4.367         3.793        012        574         1.006         .001           45 309.3783         4.307         4.297         3.691        010        606         1.100        001           45 309.3845         4.326         4.292         3.695        019        604         1.109        001           45 323.2754         4.463         4.418         3.837        045        581         1.014         .000           45 331.2767         4.451         4.418         3.837        035        584         1.017   | 45 239.5191  | 4.498 | 4.437 | 3.839   | 061      | 598        | 1.024 | .000 |
| 45 269.4190       4.468       4.429       3.855      039      574       1.011       .000         45 307.3631       4.422       4.404       3.821      018      583       1.062       .000         45 307.3687       4.418       4.408       3.822      010      586       1.071       .000         45 307.3708       4.423       4.404       3.824      019      580       1.074       .000         45 308.2686       4.380       4.361       3.781      019      580       1.007       .001         45 308.2686       4.379       4.367       3.793      012      574       1.006       .001         45 309.3825       4.318       4.299       3.695      019      606       1.109      001         45 309.3845       4.326       4.292       3.695      034      597       1.113      001         45 323.2754       4.463       4.418       3.837      045      581       1.014       .000         45 323.2816       4.443       4.418       3.837      034      577       1.019       .000         45 331.2783       4.451       4.418       3.834      0   | 45 269.4072  |       | 4.424 | 3.850   | 050      | 574        | 1.006 | .001 |
| 45 307.3631       4.422       4.404       3.821      018      583       1.062       .000         45 307.3687       4.418       4.408       3.822      010      586       1.071       .000         45 307.3708       4.423       4.404       3.824      019      580       1.074       .000         45 308.2658       4.380       4.361       3.781      019      580       1.007       .001         45 308.2686       4.379       4.367       3.793      012      574       1.006       .001         45 309.3825       4.318       4.299       3.695      019      604       1.109      001         45 309.3845       4.326       4.292       3.695      034      597       1.113      001         45 323.2754       4.463       4.418       3.837      045      581       1.014       .000         45 331.2707       4.451       4.418       3.837      045      584       1.017       .000         45 331.2783       4.442       4.418       3.837      033      581       1.029       .000         45 331.2785       4.442       4.418       3.834      0   |              |       |       |         |          |            |       |      |
| 45 307.3687       4.418       4.408       3.822      010      586       1.071       .000         45 307.3708       4.423       4.404       3.824      019      580       1.074       .000         45 308.2658       4.380       4.361       3.781      019      580       1.007       .001         45 308.2686       4.379       4.367       3.793      012      574       1.006       .001         45 309.3783       4.307       4.297       3.691      010      606       1.100      001         45 309.3845       4.326       4.292       3.695      019      604       1.109      001         45 323.2754       4.463       4.418       3.837      045      581       1.014       .000         45 323.2816       4.443       4.418       3.837      045      584       1.017       .000         45 331.2767       4.451       4.418       3.837      033      581       1.029       .000         45 331.2783       4.461       4.418       3.834      024      584       1.034       .000         45 336.2634       4.469       4.437       3.856      0   |              |       |       |         |          |            |       |      |
| 45 307.3708       4.423       4.404       3.824      019      580       1.074       .000         45 308.2658       4.380       4.361       3.781      019      580       1.007       .001         45 308.2686       4.379       4.367       3.793      012      574       1.006       .001         45 309.3783       4.307       4.297       3.691      010      606       1.100      001         45 309.3825       4.318       4.299       3.695      019      604       1.109      001         45 309.3845       4.326       4.292       3.695      034      597       1.113      001         45 323.2754       4.463       4.418       3.837      045      581       1.014       .000         45 323.2816       4.443       4.418       3.841      025      577       1.019       .000         45 331.2767       4.451       4.418       3.837      033      581       1.029       .000         45 331.2783       4.461       4.412       3.834      024      584       1.034       .000         45 336.2634       4.469       4.437       3.856  |              |       |       |         |          |            |       |      |
| 45 308.2658       4.380       4.361       3.781      019      580       1.007       .001         45 308.2686       4.379       4.367       3.793      012      574       1.006       .001         45 309.3783       4.307       4.297       3.691      010      606       1.100      001         45 309.3825       4.318       4.299       3.695      019      604       1.109      001         45 309.3845       4.326       4.292       3.695      034      597       1.113      001         45 323.2754       4.463       4.418       3.837      045      581       1.014       .000         45 323.2816       4.443       4.418       3.839      015      584       1.017       .000         45 331.2707       4.451       4.418       3.837      033      581       1.029       .000         45 331.2756       4.442       4.418       3.834      024      584       1.034       .000         45 336.2634       4.469       4.437       3.856      024      581       1.032       .000         45 336.2634       4.469       4.439       3.850  |              |       |       |         |          |            |       |      |
| 45 308.2686       4.379       4.367       3.793      012      574       1.006       .001         45 309.3783       4.307       4.297       3.691      010      606       1.100      001         45 309.3825       4.318       4.299       3.695      019      604       1.109      001         45 309.3845       4.326       4.292       3.695      034      597       1.113      001         45 323.2754       4.463       4.418       3.837      045      581       1.014       .000         45 323.2816       4.443       4.418       3.839      015      584       1.017       .000         45 331.2707       4.451       4.418       3.837      033      581       1.029       .000         45 331.2783       4.451       4.418       3.834      024      584       1.034       .000         45 336.2634       4.469       4.437       3.856      024      581       1.032       .000         45 3605.5662       4.464       4.415       3.845      030      588       1.039       .000         45 605.5668       4.480       4.422       3.840       -   |              |       |       |         |          |            |       |      |
| 45 309.3783       4.307       4.297       3.691      010      606       1.100      001         45 309.3825       4.318       4.299       3.695      019      604       1.109      001         45 309.3845       4.326       4.292       3.695      034      597       1.113      001         45 323.2754       4.463       4.418       3.837      045      581       1.014       .000         45 323.2816       4.438       4.423       3.839      015      584       1.017       .000         45 331.2707       4.451       4.418       3.831      025      577       1.019       .000         45 331.2783       4.451       4.412       3.834      024      584       1.034       .000         45 336.2599       4.461       4.437       3.856      024      581       1.032       .000         45 336.2634       4.469       4.439       3.850      030      589       1.036       .000         45 605.5668       4.480       4.422       3.840      049      573       1.078       .000         45 646.3446       4.424       4.384       3.784  |              |       |       |         |          |            |       |      |
| 45 309.3825       4.318       4.299       3.695      019      604       1.109      001         45 309.3845       4.326       4.292       3.695      034      597       1.113      001         45 323.2754       4.463       4.418       3.837      045      581       1.014       .000         45 323.2796       4.438       4.423       3.839      015      584       1.017       .000         45 323.2816       4.443       4.418       3.841      025      577       1.019       .000         45 331.2756       4.442       4.418       3.834      024      584       1.034       .000         45 331.2783       4.451       4.412       3.834      024      584       1.034       .000         45 336.2599       4.461       4.437       3.856      024      581       1.032       .000         45 336.2662       4.463       4.433       3.845      030      588       1.039       .000         45 605.5668       4.480       4.422       3.840      049      573       1.078       .000         45 646.3446       4.424       4.384       3.784      0   |              |       |       |         |          |            |       |      |
| 45 309.3845       4.326       4.292       3.695      034      597       1.113      001         45 323.2754       4.463       4.418       3.837      045      581       1.014       .000         45 323.2796       4.438       4.423       3.839      015      584       1.017       .000         45 323.2816       4.443       4.418       3.841      025      577       1.019       .000         45 331.2707       4.451       4.418       3.837      033      581       1.029       .000         45 331.2783       4.451       4.412       3.834      024      584       1.034       .000         45 336.2599       4.461       4.437       3.856      024      581       1.032       .000         45 336.2634       4.469       4.439       3.850      030      589       1.036       .000         45 605.5567       4.464       4.415       3.842      049      573       1.078       .000         45 605.5643       4.480       4.422       3.840      058      582       1.085       .000         45 646.3446       4.424       4.384       3.784      04  |              |       |       |         |          |            |       |      |
| 45 323.2754       4.463       4.418       3.837      045      581       1.014       .000         45 323.2796       4.438       4.423       3.839      015      584       1.017       .000         45 323.2816       4.443       4.418       3.841      025      577       1.019       .000         45 331.2707       4.451       4.418       3.837      033      581       1.029       .000         45 331.2783       4.451       4.412       3.834      024      584       1.034       .000         45 336.2599       4.461       4.437       3.856      024      581       1.032       .000         45 336.2634       4.469       4.439       3.850      030      589       1.036       .000         45 3605.5662       4.463       4.433       3.845      030      588       1.039       .000         45 605.5608       4.480       4.422       3.840      058      582       1.085       .000         45 646.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      03   |              |       |       |         |          |            |       |      |
| 45 323.2796       4.438       4.423       3.839      015      584       1.017       .000         45 323.2816       4.443       4.418       3.841      025      577       1.019       .000         45 331.2707       4.451       4.418       3.837      033      581       1.029       .000         45 331.2756       4.442       4.418       3.834      024      584       1.034       .000         45 331.2783       4.451       4.412       3.834      039      578       1.037       .000         45 336.2634       4.469       4.437       3.856      024      581       1.032       .000         45 336.2662       4.463       4.433       3.845      030      589       1.036       .000         45 605.5668       4.464       4.415       3.842      049      573       1.078       .000         45 605.5608       4.480       4.422       3.840      058      582       1.085       .000         45 646.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      036   |              |       |       |         |          |            |       |      |
| 45 323.2816       4.443       4.418       3.841      025      577       1.019       .000         45 331.2707       4.451       4.418       3.837      033      581       1.029       .000         45 331.2756       4.442       4.418       3.834      024      584       1.034       .000         45 331.2783       4.451       4.412       3.834      039      578       1.037       .000         45 336.2599       4.461       4.437       3.856      024      581       1.032       .000         45 336.2634       4.469       4.439       3.850      030      589       1.036       .000         45 3605.5567       4.464       4.415       3.842      049      573       1.078       .000         45 605.5608       4.480       4.422       3.840      058      582       1.085       .000         45 646.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      036      598       1.005       .001         45 646.5203       4.406       4.373       3.785      03   |              |       |       |         |          |            |       |      |
| 45 331.2707       4.451       4.418       3.837      033      581       1.029       .000         45 331.2756       4.442       4.418       3.834      024      584       1.034       .000         45 331.2783       4.451       4.412       3.834      039      578       1.037       .000         45 336.2599       4.461       4.437       3.856      024      581       1.032       .000         45 336.2634       4.469       4.439       3.850      030      589       1.036       .000         45 336.2662       4.463       4.433       3.845      030      588       1.039       .000         45 605.5567       4.464       4.415       3.842      049      573       1.078       .000         45 605.5608       4.480       4.422       3.840      058      582       1.085       .000         45 646.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      036      598       1.005       .001         45 646.5203       4.406       4.373       3.785      033   |              |       |       |         |          |            |       |      |
| 45 331.2756       4.442       4.418       3.834      024      584       1.034       .000         45 331.2783       4.451       4.412       3.834      039      578       1.037       .000         45 336.2599       4.461       4.437       3.856      024      581       1.032       .000         45 336.2634       4.469       4.439       3.850      030      589       1.036       .000         45 336.2662       4.463       4.433       3.845      030      588       1.039       .000         45 605.5567       4.464       4.415       3.842      049      573       1.078       .000         45 605.5608       4.480       4.422       3.840      058      582       1.085       .000         45 645.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      036      598       1.005       .001         45 646.5203       4.406       4.373       3.785      033      588       1.300      003         45 646.5258       4.396       4.373       3.777      01  |              |       |       |         | 033      |            |       |      |
| 45 336.2599       4.461       4.437       3.856      024      581       1.032       .000         45 336.2634       4.469       4.439       3.850      030      589       1.036       .000         45 336.2662       4.463       4.433       3.845      030      588       1.039       .000         45 605.5567       4.464       4.415       3.842      049      573       1.078       .000         45 605.5608       4.480       4.422       3.840      058      582       1.085       .000         45 605.5643       4.466       4.428       3.851      038      577       1.092       .000         45 646.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      036      598       1.005       .001         45 646.5203       4.406       4.373       3.782      039      611       1.004       .001         45 646.5237       4.394       4.377       3.777      017      600       1.315      003         45 646.5258       4.396       4.373       3.780      02  | 45 331.2756  | 4.442 | 4.418 |         |          | 584        | 1.034 | .000 |
| 45 336.2634       4.469       4.439       3.850      030      589       1.036       .000         45 336.2662       4.463       4.433       3.845      030      588       1.039       .000         45 605.5567       4.464       4.415       3.842      049      573       1.078       .000         45 605.5608       4.480       4.422       3.840      058      582       1.085       .000         45 605.5643       4.466       4.428       3.851      038      577       1.092       .000         45 646.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      036      598       1.005       .001         45 646.3522       4.432       4.393       3.782      039      611       1.004       .001         45 646.5203       4.406       4.373       3.785      033      588       1.300      003         45 646.5237       4.394       4.377       3.777      017      600       1.315      003         45 646.5258       4.396       4.373       3.780      0   | 45 331.2783  | 4.451 | 4.412 |         | 039      | 578        | 1.037 | .000 |
| 45 336.2662       4.463       4.433       3.845      030      588       1.039       .000         45 605.5567       4.464       4.415       3.842      049      573       1.078       .000         45 605.5608       4.480       4.422       3.840      058      582       1.085       .000         45 605.5643       4.466       4.428       3.851      038      577       1.092       .000         45 646.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      036      598       1.005       .001         45 646.3522       4.432       4.393       3.782      039      611       1.004       .001         45 646.5203       4.406       4.373       3.785      033      588       1.300      003         45 646.5237       4.394       4.377       3.777      017      600       1.315      003         45 646.5258       4.396       4.373       3.780      023      593       1.325      003         45 647.4758       4.456       4.411       3.825  | 45 336.2599  | 4.461 | 4.437 | 3.856   | 024      | 581        | 1.032 | .000 |
| 45 605.5567       4.464       4.415       3.842      049      573       1.078       .000         45 605.5608       4.480       4.422       3.840      058      582       1.085       .000         45 605.5643       4.466       4.428       3.851      038      577       1.092       .000         45 646.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      036      598       1.005       .001         45 646.3522       4.432       4.393       3.782      039      611       1.004       .001         45 646.5203       4.406       4.373       3.785      033      588       1.300      003         45 646.5237       4.394       4.377       3.777      017      600       1.315      003         45 646.5258       4.396       4.373       3.780      023      593       1.325      003         45 647.4758       4.456       4.411       3.825      045      586       1.153      001  |              |       |       |         |          |            |       |      |
| 45 605.5608       4.480       4.422       3.840      058      582       1.085       .000         45 605.5643       4.466       4.428       3.851      038      577       1.092       .000         45 646.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      036      598       1.005       .001         45 646.3522       4.432       4.393       3.782      039      611       1.004       .001         45 646.5203       4.406       4.373       3.785      033      588       1.300      003         45 646.5237       4.394       4.377       3.777      017      600       1.315      003         45 646.5258       4.396       4.373       3.780      023      593       1.325      003         45 647.4758       4.456       4.411       3.825      045      586       1.153      001   |              |       |       |         |          |            |       |      |
| 45 605.5643       4.466       4.428       3.851      038      577       1.092       .000         45 646.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      036      598       1.005       .001         45 646.3522       4.432       4.393       3.782      039      611       1.004       .001         45 646.5203       4.406       4.373       3.785      033      588       1.300      003         45 646.5237       4.394       4.377       3.777      017      600       1.315      003         45 646.5258       4.396       4.373       3.780      023      593       1.325      003         45 647.4758       4.456       4.411       3.825      045      586       1.153      001  |              |       |       |         |          |            |       |      |
| 45 646.3446       4.424       4.384       3.784      040      600       1.006       .001         45 646.3480       4.424       4.388       3.790      036      598       1.005       .001         45 646.3522       4.432       4.393       3.782      039      611       1.004       .001         45 646.5203       4.406       4.373       3.785      033      588       1.300      003         45 646.5237       4.394       4.377       3.777      017      600       1.315      003         45 646.5258       4.396       4.373       3.780      023      593       1.325      003         45 647.4758       4.456       4.411       3.825      045      586       1.153      001   |              |       |       |         |          |            |       |      |
| 45 646.3480       4.424       4.388       3.790      036      598       1.005       .001         45 646.3522       4.432       4.393       3.782      039      611       1.004       .001         45 646.5203       4.406       4.373       3.785      033      588       1.300      003         45 646.5237       4.394       4.377       3.777      017      600       1.315      003         45 646.5258       4.396       4.373       3.780      023      593       1.325      003         45 647.4758       4.456       4.411       3.825      045      586       1.153      001  |              |       |       |         |          |            |       |      |
| 45 646.3522     4.432     4.393     3.782    039    611     1.004     .001       45 646.5203     4.406     4.373     3.785    033    588     1.300    003       45 646.5237     4.394     4.377     3.777    017    600     1.315    003       45 646.5258     4.396     4.373     3.780    023    593     1.325    003       45 647.4758     4.456     4.411     3.825    045    586     1.153    001   |              |       |       |         |          |            |       |      |
| 45 646.5203       4.406       4.373       3.785      033      588       1.300      003         45 646.5237       4.394       4.377       3.777      017      600       1.315      003         45 646.5258       4.396       4.373       3.780      023      593       1.325      003         45 647.4758       4.456       4.411       3.825      045      586       1.153      001  |              |       |       |         |          |            |       |      |
| 45 646.5237       4.394       4.377       3.777      017      600       1.315      003         45 646.5258       4.396       4.373       3.780      023      593       1.325      003         45 647.4758       4.456       4.411       3.825      045      586       1.153      001   |              |       |       |         |          |            |       |      |
| 45 646.5258       4.396       4.373       3.780      023      593       1.325      003         45 647.4758       4.456       4.411       3.825      045      586       1.153      001  |              |       |       |         |          |            |       |      |
| 45 647.4758  |              |       |       |         |          |            |       |      |
|  |              |       |       |         |          |            |       |      |
| TJ UT1.T1/J 4.4J7 4.417 J.02JU4UJ74 1.103UU1   | 45 647.4793  | 4.459 | 4.419 | 3.825   | 040      | 594        | 1.163 | 001  |

**Table B.5.** continued. Individual differential *UBV* observations from Hvar.

| Time of obs.               | V              | В              | U              | B-V        | U-B        | X              | dX           |
|----------------------------|----------------|----------------|----------------|------------|------------|----------------|--------------|
| 45 647.4820                | 4.452          | 4.423          | 3.831          | 029        | 592        | 1.171          | 001          |
| 45 648.2348<br>45 648.2404 | 4.417<br>4.422 | 4.371<br>4.366 | 3.798<br>3.795 | 046<br>056 | 573<br>571 | 1.156<br>1.141 | .000         |
| 45 648.2459                | 4.422          | 4.370          | 3.793          | 036<br>048 | 578        | 1.141          | .000         |
| 45 648.2508                | 4.401          | 4.365          | 3.798          | 036        | 567        | 1.116          | .000         |
| 45 648.2563                | 4.401          | 4.365          | 3.797          | 036        | 568        | 1.103          | .000         |
| 45 648.2626                | 4.408          | 4.369          | 3.801          | 039        | 568        | 1.090          | .000         |
| 45 648.2681                | 4.417          | 4.372          | 3.799          | 045        | 573        | 1.080          | .000         |
| 45 648.2737                | 4.405          | 4.371          | 3.797          | 034        | 574        | 1.070          | .000         |
| 45 648.2792                | 4.413          | 4.368          | 3.802          | 045        | 566        | 1.061          | .001         |
| 45 648.2848<br>45 648.3022 | 4.423<br>4.425 | 4.372<br>4.378 | 3.802<br>3.806 | 051<br>047 | 570<br>572 | 1.052<br>1.031 | .001<br>.001 |
| 45 678.2593                | 4.457          | 4.426          | 3.841          | 047<br>031 | 585        | 1.005          | .001         |
| 45 678.2642                | 4.452          | 4.420          | 3.841          | 032        | 579        | 1.003          | .001         |
| 45 683.3354                | 4.427          | 4.412          | 3.820          | 015        | 592        | 1.065          | .000         |
| 45 683.3403                | 4.432          | 4.408          | 3.827          | 024        | 581        | 1.073          | .000         |
| 45 683.3452                | 4.432          | 4.417          | 3.832          | 015        | 585        | 1.082          | .000         |
| 45 689.2330                | 4.336          | 4.310          | 3.729          | 026        | 581        | 1.004          | .001         |
| 45 689.2378                | 4.341          | 4.314          | 3.726          | 027        | 588        | 1.004          | .001         |
| 45 689.2434                | 4.345          | 4.322          | 3.746          | 023        | 576        | 1.004          | .001         |
| 45 698.3115<br>45 698.3157 | 4.531<br>4.531 | 4.495<br>4.501 | 3.937<br>3.936 | 036<br>030 | 558<br>565 | 1.099          | 001 $001$    |
| 45 698.3192                | 4.531          | 4.301          | 3.938          | 030<br>034 | 565<br>561 | 1.108<br>1.116 | 001          |
| 45 699.2642                | 4.452          | 4.426          | 3.830          | 026        | 596        | 1.030          | .000         |
| 45 699.2684                | 4.453          | 4.421          | 3.824          | 032        | 597        | 1.035          | .000         |
| 45 699.2726                | 4.447          | 4.424          | 3.828          | 023        | 596        | 1.039          | .000         |
| 45 706.2186                | 4.447          | 4.405          | 3.839          | 042        | 566        | 1.010          | .000         |
| 45 706.2228                | 4.441          | 4.397          | 3.837          | 044        | 560        | 1.012          | .000         |
| 45 706.2262                | 4.445          | 4.408          | 3.836          | 037        | 572        | 1.015          | .000         |
| 45 711.2231                | 4.480          | 4.444          | 3.865          | 036        | 579        | 1.023          | .000         |
| 45 711.2272                | 4.475          | 4.441          | 3.872          | 034        | 569        | 1.027          | .000         |
| 45 711.2300<br>45 712.2424 | 4.476<br>4.480 | 4.449<br>4.433 | 3.875<br>3.843 | 027<br>047 | 574<br>590 | 1.029<br>1.048 | .000<br>.000 |
| 45 712.2424                | 4.470          | 4.422          | 3.850          | 047<br>048 | 572        | 1.048          | .000         |
| 45 712.2501                | 4.459          | 4.420          | 3.848          | 039        | 572        | 1.059          | .000         |
| 45 713.2521                | 4.456          | 4.413          | 3.832          | 043        | 581        | 1.066          | .000         |
| 45 713.2563                | 4.458          | 4.413          | 3.836          | 045        | 577        | 1.073          | .000         |
| 45 713.2597                | 4.451          | 4.413          | 3.827          | 038        | 586        | 1.080          | .000         |
| 45 918.5383                | 4.403          | 4.393          | 3.795          | 010        | 598        | 1.057          | .001         |
| 45 918.5418                | 4.398          | 4.372          | 3.786          | 026        | 586        | 1.052          | .001         |
| 45 956.5526<br>45 956.5574 | 4.413<br>4.449 | 4.402<br>4.409 | 3.828<br>3.827 | 011<br>040 | 574<br>582 | 1.022<br>1.026 | .000         |
| 45 956.5595                | 4.449          | 4.409          | 3.827          | 040<br>034 | 579        | 1.028          | .000         |
| 45 957.5283                | 4.429          | 4.403          | 3.816          | 026        | 587        | 1.028          | .000         |
| 45 957.5325                | 4.440          | 4.410          | 3.830          | 030        | 580        | 1.010          | .000         |
| 45 957.5367                | 4.421          | 4.399          | 3.820          | 022        | 579        | 1.012          | .000         |
| 45 991.3064                | 4.421          | 4.400          | 3.797          | 021        | 603        | 1.128          | .000         |
| 45 991.3106                | 4.417          | 4.401          | 3.800          | 016        | 601        | 1.118          | .000         |
| 45 991.3148                | 4.412          | 4.387          | 3.796          | 025        | 591        | 1.108          | .000         |
| 45 991.3419                | 4.422          | 4.393          | 3.808          | 029        | 585        | 1.058          | .001         |
| 45 991.3453<br>45 991.3495 | 4.409<br>4.407 | 4.393<br>4.385 | 3.799<br>3.800 | 016<br>022 | 594<br>585 | 1.053<br>1.047 | .001<br>.001 |
| 45 991.3530                | 4.406          | 4.392          | 3.804          | 022<br>014 | 588        | 1.047          | .001         |
| 45 991.3564                | 4.420          | 4.386          | 3.798          | 034        | 588        | 1.038          | .001         |
| 45 991.3606                | 4.418          | 4.393          | 3.801          | 025        | 592        | 1.033          | .001         |
| 45 991.3641                | 4.410          | 4.384          | 3.800          | 026        | 584        | 1.030          | .001         |
| 45 991.3676                | 4.413          | 4.391          | 3.799          | 022        | 592        | 1.026          | .001         |
| 45 991.3710                | 4.417          | 4.389          | 3.796          | 028        | 593        | 1.023          | .001         |
| 45 991.3752                | 4.411          | 4.386          | 3.804          | 025        | 582        | 1.020          | .001         |
| 45 991.3828                | 4.418          | 4.392          | 3.798          | 026        | 594<br>500 | 1.014          | .001         |
| 45 991.3870<br>45 991.3939 | 4.414<br>4.415 | 4.390<br>4.385 | 3.800<br>3.793 | 024<br>030 | 590<br>592 | 1.012<br>1.008 | .001<br>.001 |
| 45 991.3939<br>45 991.3995 | 4.413          | 4.385          | 3.793          | 030<br>028 | 592<br>584 | 1.008          | .001         |
| 45 991.4030                | 4.408          | 4.381          | 3.796          | 028<br>027 | 585        | 1.005          | .001         |
| 45 991.4106                | 4.415          | 4.390          | 3.807          | 025        | 583        | 1.004          | .001         |

Table B.5. continued.

| Time of obs. | V     | В     | U     | B-V | U-B | X     | $\mathrm{d}X$ |
|--------------|-------|-------|-------|-----|-----|-------|---------------|
| 45 991.4148  | 4.407 | 4.385 | 3.796 | 022 | 589 | 1.004 | .001          |
| 45 991.4203  | 4.415 | 4.386 | 3.801 | 029 | 585 | 1.004 | .001          |
| 45 991.4245  | 4.409 | 4.379 | 3.792 | 030 | 587 | 1.005 | .001          |
| 45 991.4287  | 4.412 | 4.391 | 3.805 | 021 | 586 | 1.006 | .001          |
| 45 991.4328  | 4.412 | 4.387 | 3.812 | 025 | 575 | 1.007 | .001          |
| 45 991.4370  | 4.412 | 4.390 | 3.811 | 022 | 579 | 1.008 | .000          |
| 45 991.4419  | 4.409 | 4.382 | 3.805 | 027 | 577 | 1.011 | .000          |
| 45 991.4460  | 4.410 | 4.382 | 3.804 | 028 | 578 | 1.013 | .000          |
| 45 991.4537  | 4.414 | 4.389 | 3.809 | 025 | 580 | 1.018 | .000          |
| 45 991.4620  | 4.421 | 4.393 | 3.808 | 028 | 585 | 1.025 | .000          |
| 45 991.4703  | 4.415 | 4.385 | 3.801 | 030 | 584 | 1.034 | .000          |
| 45 991.4773  | 4.424 | 4.392 | 3.807 | 032 | 585 | 1.042 | .000          |
| 45 991.4821  | 4.414 | 4.393 | 3.807 | 021 | 586 | 1.048 | .000          |
| 45 991.4870  | 4.419 | 4.390 | 3.802 | 029 | 588 | 1.055 | .000          |
| 45 991.4905  | 4.413 | 4.386 | 3.807 | 027 | 579 | 1.061 | .000          |
| 45 991.5009  | 4.406 | 4.379 | 3.790 | 027 | 589 | 1.078 | .000          |
| 45 991.5057  | 4.413 | 4.389 | 3.796 | 024 | 593 | 1.087 | .000          |
| 45 991.5113  | 4.422 | 4.392 | 3.809 | 030 | 583 | 1.099 | 001           |
| 45 992.3266  | 4.424 | 4.394 | 3.810 | 030 | 584 | 1.079 | .000          |
| 45 992.3315  | 4.419 | 4.388 | 3.805 | 031 | 583 | 1.070 | .000          |
| 45 992.3384  | 4.426 | 4.394 | 3.813 | 032 | 581 | 1.059 | .001          |
| 45 992.3738  | 4.415 | 4.389 | 3.795 | 026 | 594 | 1.019 | .001          |
| 45 992.3773  | 4.425 | 4.383 | 3.802 | 042 | 581 | 1.016 | .001          |
| 45 992.3808  | 4.417 | 4.389 | 3.805 | 028 | 584 | 1.014 | .001          |
| 45 992.3849  | 4.412 | 4.388 | 3.803 | 024 | 585 | 1.011 | .001          |
| 45 992.3884  | 4.408 | 4.382 | 3.793 | 026 | 589 | 1.010 | .001          |
| 45 992.3926  | 4.406 | 4.374 | 3.781 | 032 | 593 | 1.008 | .001          |
| 45 992.3960  | 4.412 | 4.383 | 3.786 | 029 | 597 | 1.006 | .001          |
| 45 992.4044  | 4.420 | 4.388 | 3.800 | 032 | 588 | 1.004 | .001          |
| 45 992.4280  | 4.424 | 4.400 | 3.808 | 024 | 592 | 1.006 | .001          |
| 45 992.4328  | 4.413 | 4.384 | 3.788 | 029 | 596 | 1.008 | .001          |
| 45 992.4363  | 4.411 | 4.377 | 3.788 | 034 | 589 | 1.009 | .000          |
| 45 992.4405  | 4.401 | 4.375 | 3.789 | 026 | 586 | 1.011 | .000          |
| 45 992.4738  | 4.410 | 4.384 | 3.798 | 026 | 586 | 1.041 | .000          |
| 45 992.4808  | 4.416 | 4.376 | 3.786 | 040 | 590 | 1.050 | .000          |
| 45 992.4905  | 4.428 | 4.377 | 3.803 | 051 | 574 | 1.065 | .000          |
| 45 992.4946  | 4.411 | 4.374 | 3.807 | 037 | 567 | 1.072 | .000          |
| 45 992.4988  | 4.393 | 4.364 | 3.797 | 029 | 567 | 1.079 | .000          |
| 45 992.5030  | 4.408 | 4.369 | 3.793 | 039 | 576 | 1.087 | .000          |
| 45 992.5092  | 4.407 | 4.389 | 3.801 | 018 | 588 | 1.100 | 001           |
| 45 992.5169  | 4.402 | 4.365 | 3.805 | 037 | 560 | 1.117 | 001           |
| 45 992.5238  | 4.403 | 4.383 | 3.804 | 020 | 579 | 1.134 | 001           |
| 45 997.4884  | 4.382 | 4.353 | 3.748 | 029 | 605 | 1.085 | .000          |
| 45 997.4933  | 4.377 | 4.354 | 3.753 | 023 | 601 | 1.095 | 001           |
| 45 997.4968  | 4.376 | 4.350 | 3.755 | 026 | 595 | 1.102 | 001           |
| 45 997.5016  | 4.380 | 4.351 | 3.757 | 029 | 594 | 1.113 | 001           |
| 45 997.5058  | 4.378 | 4.354 | 3.760 | 024 | 594 | 1.123 | 001           |
| 46 003.2481  | 4.417 | 4.388 | 3.794 | 029 | 594 | 1.201 | .000          |
| 46 003.2558  | 4.424 | 4.385 | 3.806 | 039 | 579 | 1.177 | .000          |
| 46 003.2599  | 4.392 | 4.370 | 3.787 | 022 | 583 | 1.165 | .000          |
| 46 003.3947  | 4.411 | 4.390 | 3.787 | 021 | 603 | 1.005 | .001          |
| 46 003.3988  | 4.408 | 4.382 | 3.782 | 026 | 600 | 1.006 | .001          |
| 46 003.4030  | 4.402 | 4.392 | 3.791 | 010 | 601 | 1.008 | .001          |
| 46 003.4085  | 4.408 | 4.379 | 3.792 | 029 | 587 | 1.010 | .000          |
| 46 003.4127  | 4.407 | 4.385 | 3.795 | 022 | 590 | 1.013 | .000          |
| 46 003.4176  | 4.404 | 4.382 | 3.793 | 022 | 589 | 1.016 | .000          |
| 46 003.4238  | 4.408 | 4.383 | 3.791 | 025 | 592 | 1.020 | .000          |
| 46 003.4280  | 4.410 | 4.382 | 3.796 | 028 | 586 | 1.024 | .000          |
| 46 003.4315  | 4.413 | 4.381 | 3.790 | 032 | 591 | 1.027 | .000          |
| 46 003.4349  | 4.410 | 4.383 | 3.792 | 027 | 591 | 1.031 | .000          |
| 46 003.4412  | 4.410 | 4.391 | 3.795 | 019 | 596 | 1.038 | .000          |
| 46 004.4377  | 4.425 | 4.388 | 3.820 | 037 | 568 | 1.037 | .000          |
| 46 004.4412  | 4.424 | 4.387 | 3.816 | 037 | 571 | 1.041 | .000          |
| 46 004.4446  | 4.422 | 4.391 | 3.810 | 031 | 581 | 1.046 | .000          |

Table B.5. continued.

| Time of obs.               | V              | В              | U              | B-V        | U - B      | X              | $\mathrm{d}X$ |
|----------------------------|----------------|----------------|----------------|------------|------------|----------------|---------------|
| 46 006.2759                | 4.414          | 4.389          | 3.818          | 025        | 571        | 1.104          | .000          |
| 46 006.2807                | 4.415          | 4.391          | 3.800          | 024        | 591        | 1.094          | .000          |
| 46 006.2849                | 4.414          | 4.398          | 3.807          | 016        | 591        | 1.085          | .000          |
| 46 006.2898                | 4.419          | 4.390          | 3.806          | 029        | 584        | 1.076          | .000          |
| 46 006.2939                | 4.416          | 4.383          | 3.805          | 033        | 578        | 1.069          | .000          |
| 46 006.2995<br>46 006.3349 | 4.418<br>4.414 | 4.388<br>4.396 | 3.805<br>3.807 | 030<br>018 | 583<br>589 | 1.060<br>1.019 | .001<br>.001  |
| 46 006.3349                | 4.415          | 4.385          | 3.796          | 018<br>030 | 589<br>589 | 1.015          | .001          |
| 46 006.3439                | 4.406          | 4.383          | 3.801          | 023        | 582        | 1.013          | .001          |
| 46 006.3481                | 4.417          | 4.387          | 3.801          | 030        | 586        | 1.011          | .001          |
| 46 006.3523                | 4.409          | 4.394          | 3.796          | 015        | 598        | 1.009          | .001          |
| 46 006.3557                | 4.414          | 4.388          | 3.801          | 026        | 587        | 1.007          | .001          |
| 46 006.3599                | 4.416          | 4.393          | 3.808          | 023        | 585        | 1.006          | .001          |
| 46 006.3682                | 4.412          | 4.374          | 3.799          | 038        | 575        | 1.004          | .001          |
| 46 006.3731                | 4.407          | 4.382          | 3.800          | 025        | 582        | 1.004          | .001          |
| 46 006.4210                | 4.419          | 4.379          | 3.799          | 040        | 580        | 1.025          | .000          |
| 46 006.4259<br>46 006.4321 | 4.406<br>4.416 | 4.379<br>4.370 | 3.798<br>3.801 | 027<br>046 | 581<br>569 | 1.030          | .000          |
| 46 006.4321                | 4.415          | 4.370          | 3.790          | 046<br>028 | 597        | 1.037<br>1.045 | .000          |
| 46 006.4432                | 4.419          | 4.385          | 3.805          | 028<br>034 | 580        | 1.043          | .000          |
| 46 006.4502                | 4.415          | 4.380          | 3.790          | 035        | 590        | 1.062          | .000          |
| 46 006.4544                | 4.413          | 4.384          | 3.791          | 029        | 593        | 1.068          | .000          |
| 46 006.4585                | 4.414          | 4.380          | 3.791          | 034        | 589        | 1.076          | .000          |
| 46 006.4620                | 4.408          | 4.381          | 3.806          | 027        | 575        | 1.082          | .000          |
| 46 006.4662                | 4.411          | 4.364          | 3.797          | 047        | 567        | 1.090          | .000          |
| 46 007.4245                | 4.419          | 4.401          | 3.811          | 018        | 590        | 1.031          | .000          |
| 46 007.4286                | 4.423          | 4.394          | 3.813          | 029        | 581        | 1.036          | .000          |
| 46 007.4356                | 4.419          | 4.398          | 3.812          | 021        | 586        | 1.045          | .000          |
| 46 007.4398                | 4.423<br>4.421 | 4.394          | 3.808<br>3.801 | 029<br>031 | 586<br>589 | 1.050          | .000          |
| 46 007.4460<br>46 007.4502 | 4.421          | 4.390<br>4.390 | 3.805          | 031<br>036 | 585        | 1.059<br>1.066 | .000          |
| 46 007.4543                | 4.424          | 4.398          | 3.812          | 036<br>026 | 586        | 1.073          | .000          |
| 46 007.4578                | 4.421          | 4.395          | 3.796          | 026        | 599        | 1.079          | .000          |
| 46 007.4620                | 4.434          | 4.400          | 3.805          | 034        | 595        | 1.087          | .000          |
| 46 007.4668                | 4.415          | 4.397          | 3.796          | 018        | 601        | 1.097          | 001           |
| 46 007.4717                | 4.413          | 4.400          | 3.823          | 013        | 577        | 1.107          | 001           |
| 46 007.4807                | 4.419          | 4.389          | 3.812          | 030        | 577        | 1.129          | 001           |
| 46 007.4856                | 4.421          | 4.405          | 3.815          | 016        | 590        | 1.141          | 001           |
| 46 013.3536                | 4.432          | 4.417          | 3.828          | 015        | 589        | 1.004          | .001          |
| 46 013.3577                | 4.421          | 4.404          | 3.819          | 017        | 585        | 1.004          | .001          |
| 46 013.3598<br>46 015.2771 | 4.435<br>4.452 | 4.416<br>4.444 | 3.826<br>3.860 | 019<br>008 | 590<br>584 | 1.004<br>1.057 | .001          |
| 46 015.2813                | 4.455          | 4.435          | 3.847          | 008<br>020 | 588        | 1.057          | .001          |
| 46 047.2918                | 4.398          | 4.356          | 3.787          | 042        | 569        | 1.013          | .000          |
| 46 047.3001                | 4.396          | 4.364          | 3.777          | 032        | 587        | 1.019          | .000          |
| 46 047.3119                | 4.396          | 4.356          | 3.779          | 040        | 577        | 1.029          | .000          |
| 46 047.3216                | 4.374          | 4.372          | 3.763          | 002        | 609        | 1.040          | .000          |
| 46 047.3300                | 4.390          | 4.362          | 3.776          | 028        | 586        | 1.051          | .000          |
| 46 047.3459                | 4.394          | 4.355          | 3.784          | 039        | 571        | 1.077          | .000          |
| 46 047.3598                | 4.377          | 4.336          | 3.778          | 041        | 558        | 1.105          | 001           |
| 46 047.3737                | 4.424          | 4.347          | 3.767          | 077        | 580        | 1.138          | 001           |
| 46 047.3827                | 4.400          | 4.365          | 3.785          | 035        | 580        | 1.162          | 001           |
| 46 047.3939<br>46 061.2360 | 4.397<br>4.430 | 4.377<br>4.404 | 3.783<br>3.813 | 020<br>026 | 594<br>591 | 1.196<br>1.006 | 002<br>.001   |
| 46 061.2464                | 4.430          | 4.404          | 3.819          | 026 $014$  | 591<br>595 | 1.000          | .001          |
| 46 061.2555                | 4.443          | 4.422          | 3.826          | 014        | 596        | 1.015          | .000          |
| 46 074.3017                | 4.419          | 4.406          | 3.801          | 013        | 605        | 1.147          | 001           |
| 46 074.3094                | 4.421          | 4.417          | 3.819          | 004        | 598        | 1.169          | 001           |
| 46 077.2182                | 4.433          | 4.411          | 3.816          | 022        | 595        | 1.020          | .000          |
| 46 077.2258                | 4.422          | 4.403          | 3.800          | 019        | 603        | 1.027          | .000          |
| 46 077.2321                | 4.429          | 4.403          | 3.802          | 026        | 601        | 1.034          | .000          |
| 46 077.2383                | 4.433          | 4.409          | 3.819          | 024        | 590        | 1.041          | .000          |
| 46 077.2452<br>46 077.2522 | 4.421<br>4.426 | 4.412<br>4.419 | 3.818          | 009<br>007 | 594<br>601 | 1.050          | .000          |
| 40011.2322                 | 4.420          | 4.419          | 3.818          | 007        | 001        | 1.061          | .000          |

Table B.5. continued.

| Time of obs.               | V     | B              | U              | B-V        | U-B        | X              | $\mathrm{d}X$ |
|----------------------------|-------|----------------|----------------|------------|------------|----------------|---------------|
| 46 077.2793                | 4.425 | 4.399          | 3.815          | 026        | 584        | 1.112          | 001           |
| 46 078.2257                | 4.425 | 4.393          | 3.810          | 032        | 583        | 1.030          | .000          |
| 46 078.2334                | 4.422 | 4.392          | 3.811          | 030        | 581        | 1.039          | .000          |
| 46 078.2403                | 4.420 | 4.393          | 3.810          | 027        | 583        | 1.047          | .000          |
|                            | 4.384 | 4.357          | 3.758          |            |            |                |               |
| 46 094.2321                |       |                |                | 027        | 599        | 1.114          | 001           |
| 46 094.2384                | 4.389 | 4.369          | 3.767          | 020        | 602        | 1.129          | 001           |
| 46 094.2467                | 4.385 | 4.370          | 3.796          | 015        | 574        | 1.150          | 001           |
| 46 094.2557                | 4.386 | 4.373          | 3.768          | 013        | 605        | 1.176          | 001           |
| 46 095.2293                | 4.441 | 4.418          | 3.830          | 023        | 588        | 1.114          | 001           |
| 46 095.2341                | 4.441 | 4.425          | 3.833          | 016        | 592        | 1.125          | 001           |
| 46 095.2404                | 4.442 | 4.421          | 3.826          | 021        | 595        | 1.141          | 001           |
| 46 101.2288                | 4.433 | 4.420          | 3.835          | 013        | 585        | 1.155          | 001           |
| 46 101.2323                | 4.451 | 4.408          | 3.828          | 043        | 580        | 1.165          | 001           |
| 46 101.2344                | 4.456 | 4.414          | 3.833          | 042        | 581        | 1.171          | 001           |
| 46 319.5282                | 4.399 | 4.369          | 3.781          | 030        | 588        | 1.005          | .001          |
| 46 319.5344                | 4.392 | 4.370          | 3.783          | 022        | 587        | 1.007          | .001          |
| 46 319.5407                | 4.398 | 4.377          | 3.783          | 021        | 594        | 1.010          | .000          |
| 46 320.5199                | 4.437 | 4.411          | 3.835          | 026        | 576        | 1.004          | .001          |
| 46 320.5261                | 4.436 | 4.415          | 3.833          | 021        | 582        | 1.005          | .001          |
| 46 320.5331                | 4.440 | 4.416          | 3.837          | 024        | 579        | 1.008          | .001          |
| 46 323.5311                | 4.447 | 4.409          | 3.829          | 038        | 580        | 1.010          | .000          |
| 46 323.5388                | 4.434 | 4.404          | 3.830          | 030        | 574        | 1.015          | .000          |
| 46 323.5471                | 4.430 | 4.405          | 3.835          | 025        | 570        | 1.021          | .000          |
| 46 324.5451                | 4.452 | 4.427          | 3.843          | 025        | 584        | 1.022          | .000          |
| 46 324.5520                | 4.457 | 4.418          | 3.836          | 039        | 582        | 1.028          | .000          |
| 46 324.5590                | 4.453 | 4.418          | 3.831          | 035        | 587        | 1.035          | .000          |
| 46 338.5102                | 4.435 | 4.407          | 3.831          | 028        | 576        | 1.024          | .000          |
| 46 338.5192                | 4.425 | 4.409          | 3.826          | 016        | 583        | 1.033          | .000          |
| 46 338.5283                | 4.451 | 4.415          | 3.832          | 036        | 583        | 1.044          | .000          |
| 46 339.5596                | 4.434 | 4.413          | 3.809          | 021        | 604        | 1.102          | 001           |
| 46 339.5707                | 4.426 | 4.400          | 3.810          | 026        | 590        | 1.127          | 001           |
| 46 339.5825                | 4.423 | 4.408          | 3.815          | 015        | 593        | 1.158          | 001           |
| 46 427.2353                | 4.464 | 4.429          | 3.846          | 035        | 583        | 1.006          | .001          |
| 46 427.2429                | 4.465 | 4.414          | 3.834          | 051        | 580        | 1.009          | .000          |
| 46 427.2512                | 4.448 | 4.421          | 3.838          | 027        | 583        | 1.013          | .000          |
| 46 436.2249                | 4.383 | 4.351          | 3.767          | 032        | 584        | 1.013          | .000          |
| 46 436.2339                | 4.409 | 4.384          | 3.786          | 025        | 598        | 1.019          | .000          |
| 46 436.2784                | 4.422 | 4.388          | 3.778          | 034        | 610        | 1.075          | .000          |
| 46 436.2860                | 4.420 | 4.387          | 3.802          | 033        | 585        | 1.089          | .000          |
| 46 436.2957                | 4.427 | 4.397          | 3.809          | 030        | 588        | 1.110          | 001           |
| 46 438.2268                | 4.473 | 4.451          | 3.887          | 022        | 564        | 1.018          | .000          |
| 46 438.2317                | 4.475 | 4.447          | 3.885          | 028        | 562        | 1.022          | .000          |
| 46 438.2372                | 4.483 | 4.460          | 3.894          | 023        | 566        | 1.027          | .000          |
| 46 680.5508                | 4.388 | 4.364          | 3.787          | 024        | 577        | 1.009          | .000          |
| 46 680.5557                | 4.379 | 4.346          | 3.775          | 033        | 571        | 1.012          | .000          |
| 46 680.5606                | 4.383 | 4.348          | 3.772          | 035<br>035 | 576        | 1.012          | .000          |
| 46 689.5076                | 4.395 | 4.379          | 3.772          | 033<br>016 | 584        | 1.004          | .000          |
|                            | 4.409 |                |                |            | 582        |                |               |
| 46 689.5138<br>46 689.5180 | 4.409 | 4.386<br>4.382 | 3.804          | 023        | 582<br>587 | 1.005<br>1.006 | .001<br>.001  |
| 46 690.5666                | 4.424 | 4.393          | 3.795<br>3.796 | 025<br>031 | 597<br>597 | 1.048          | .000          |
| 46 690.5736                | 4.424 | 4.393          | 3.790          | 031<br>019 | 591        | 1.048          | .000          |
| 46 690.5833                | 4.411 | 4.391          |                | 019        | 584        | 1.037          | .000          |
| 46 690.5972                |       |                | 3.807          |            | 597        |                |               |
|                            | 4.415 | 4.397          | 3.800          | 018        |            | 1.100          | 001           |
| 46 694.5647                | 4.365 | 4.331          | 3.758          | 034        | 573        | 1.060          | .000          |
| 46 694.5751                | 4.361 | 4.325          | 3.760          | 036        | 565        | 1.078          | .000          |
| 46 694.5842                | 4.366 | 4.333          | 3.762          | 033        | 571        | 1.095          | 001           |
| 46 694.5911                | 4.358 | 4.322          | 3.749          | 036        | 573        | 1.110          | 001           |
| 46 696.5565                | 4.450 | 4.422          | 3.846          | 028        | 576        | 1.056          | .000          |
| 46 696.5683                | 4.453 | 4.427          | 3.831          | 026        | 596        | 1.075          | .000          |
| 46 696.5738                | 4.443 | 4.428          | 3.828          | 015        | 600        | 1.086          | .000          |
| 46 696.5815                | 4.431 | 4.419          | 3.811          | 012        | 608        | 1.101          | 001           |
| 46 705.5096                | 4.405 | 4.383          | 3.809          | 022        | 574        | 1.028          | .000          |
| 46 705.5151                | 4.430 | 4.402          | 3.817          | 028        | 585        | 1.034          | .000          |
| 46 705.5235                | 4.413 | 4.385          | 3.811          | 028        | 574        | 1.044          | .000          |

Table B.5. continued.

| ·                          |                |                |                |            |            |                |              |
|----------------------------|----------------|----------------|----------------|------------|------------|----------------|--------------|
| Time of obs.               | V              | В              | U              | B-V        | U - B      | X              | dX           |
| 46 715.4966                | 4.418          | 4.393          | 3.804          | 025        | 589        | 1.044          | .000         |
| 46 715.4994                | 4.419          | 4.400          | 3.811          | 019        | 589        | 1.048          | .000         |
| 46 715.5022                | 4.426          | 4.401          | 3.815          | 025        | 586        | 1.052          | .000         |
| 47 787.4820                | 4.454          | 4.430          | 3.827          | 024        | 603        | 1.006          | .001         |
| 47 787.4910                | 4.451          | 4.429          | 3.828          | 022        | 601        | 1.004          | .001         |
| 47 787.5000                | 4.448          | 4.430          | 3.831          | 018        | 599        | 1.004          | .001         |
| 47 788.4598                | 4.451          | 4.428          | 3.830          | 023        | 598        | 1.016          | .001         |
| 47 788.4688                | 4.455          | 4.423          | 3.823          | 032        | 600        | 1.010          | .001         |
| 47 788.4778<br>47 791.4544 | 4.456<br>4.454 | 4.424<br>4.424 | 3.824<br>3.815 | 032<br>030 | 600<br>609 | 1.007<br>1.014 | .001<br>.001 |
| 47 791.4344                | 4.454          | 4.424          | 3.820          | 030<br>027 | 609<br>604 | 1.014          | .001         |
| 47 791.4027                | 4.453          | 4.428          | 3.829          | 027        | 599        | 1.009          | .001         |
| 47 900.1851                | 4.452          | 4.409          | 3.817          | 043        | 592        | 1.004          | .001         |
| 47 900.1031                | 4.458          | 4.411          | 3.809          | 047        | 602        | 1.004          | .001         |
| 47 900.2011                | 4.465          | 4.416          | 3.810          | 049        | 606        | 1.006          | .001         |
| 47 907.2186                | 4.458          | 4.420          | 3.825          | 038        | 595        | 1.031          | .000         |
| 47 907.2276                | 4.458          | 4.418          | 3.818          | 040        | 600        | 1.041          | .000         |
| 47 907.2359                | 4.460          | 4.417          | 3.813          | 043        | 604        | 1.052          | .000         |
| 47 911.2141                | 4.455          | 4.414          | 3.819          | 041        | 595        | 1.038          | .000         |
| 47 911.2238                | 4.446          | 4.408          | 3.812          | 038        | 596        | 1.051          | .000         |
| 47 915.2277                | 4.456          | 4.423          | 3.828          | 033        | 595        | 1.075          | .000         |
| 47 915.2367                | 4.449          | 4.419          | 3.821          | 030        | 598        | 1.092          | .000         |
| 47 915.2450                | 4.458          | 4.419          | 3.821          | 039        | 598        | 1.109          | 001          |
| So far unpubli             | shed Hva       | ar observa     | ations         |            |            |                |              |
| 49 747.2766                | 4.507          | 4.436          | 3.845          | 071        | 592        | 1.251          | 002          |
| 49 747.2842                | 4.519          | 4.444          | 3.858          | 075        | 586        | 1.282          | 003          |
| 49 747.2919                | 4.519          | 4.449          | 3.870          | 070        | 579        | 1.315          | 003          |
| 50 863.2417                | 4.542          | 4.488          | 3.937          | 054        | 551        | 1.346          | 004          |
| 50 863.2529                | 4.537          | 4.494          | 3.911          | 043        | 583        | 1.403          | 005          |
| 50 863.2619                | 4.543          | 4.491          | 3.916          | 052        | 575        | 1.455          | 005          |
| 51 428.5298                | 4.542          | 4.494          | 3.933          | 047        | 561        | 1.004          | .001         |
| 51 428.5396<br>51 428.5461 | 4.544<br>4.520 | 4.493<br>4.486 | 3.920<br>3.907 | 050<br>034 | 573<br>579 | 1.005<br>1.007 | .001<br>.001 |
| 51 435.5384                | 4.473          | 4.448          | 3.854          | 034<br>025 | 594        | 1.007          | .000         |
| 51 435.5451                | 4.496          | 4.456          | 3.868          | 023        | 588        | 1.012          | .000         |
| 51 435.5517                | 4.484          | 4.454          | 3.861          | 030        | 594        | 1.021          | .000         |
| 51 445.5296                | 4.516          | 4.479          | 3.878          | 037        | 600        | 1.026          | .000         |
| 51 445.5361                | 4.525          | 4.478          | 3.880          | 048        | 598        | 1.032          | .000         |
| 51 445.5434                | 4.527          | 4.477          | 3.876          | 050        | 601        | 1.041          | .000         |
| 51 512.3231                | 4.564          | 4.505          | 3.913          | 058        | 593        | 1.009          | .000         |
| 51 512.3307                | 4.549          | 4.498          | 3.894          | 051        | 604        | 1.013          | .000         |
| 51 512.3384                | 4.551          | 4.495          | 3.897          | 055        | 599        | 1.019          | .000         |
| 51 943.2686                | 4.451          | 4.424          | 3.852          | 027        | 572        | 1.269          | 003          |
| 51 943.2762                | 4.444          | 4.423          | 3.833          | 022        | 590        | 1.301          | 003          |
| 51 943.2845                | 4.458          | 4.423          | 3.833          | 035        | 590        | 1.340          | 004          |
| 52 194.4785                | 4.391          | 4.401          | 3.861          | .009       | 540        | 1.025          | .000         |
| 52 195.4777                | 4.359          | 4.334          | 3.796          | 024        | 538        | 1.026          | .000         |
| 52 195.4838                | 4.348          | 4.332          | 3.802          | 016        | 530        | 1.033          | .000         |
| 52 195.4900                | 4.355          | 4.326          | 3.791          | 029        | 534        | 1.040          | .000         |
| 52 197.4223                | 4.386          | 4.370          | 3.836          | 015        | 535        | 1.004          | .001         |
| 52 197.4290<br>52 197.4360 | 4.386          | 4.370          | 3.837<br>3.835 | 017        | 533        | 1.004          | .001         |
| 52 197.4360<br>52 208.4492 | 4.383<br>4.391 | 4.370<br>4.361 | 3.835          | 013<br>030 | 535<br>525 | 1.005<br>1.033 | .001<br>.000 |
| 52 208.4492<br>52 208.4581 | 4.401          | 4.370          | 3.855          | 030<br>031 | 525<br>515 | 1.033          | .000         |
| 52 208.4659                | 4.392          | 4.368          | 3.847          | 031<br>024 | 513<br>521 | 1.044          | .000         |
| 52 208.4685                | 4.392          | 4.357          | 3.848          | 024<br>039 | 521<br>509 | 1.059          | .000         |
| 52 211.4136                | 4.365          | 4.355          | 3.816          | 010        | 539        | 1.011          | .000         |
| 52 211.4136                | 4.366          | 4.354          | 3.813          | 013        | 541        | 1.017          | .000         |
| 52 211.4288                | 4.362          | 4.348          | 3.807          | 014        | 541        | 1.022          | .000         |
| 52 245.4334                | 4.362          | 4.329          | 3.791          | 033        | 538        | 1.223          | 002          |
| 52 245.4473                | 4.362          | 4.334          | 3.774          | 028        | 560        | 1.276          | 003          |
| 52 245.4604                | 4.355          | 4.325          | 3.804          | 030        | 521        | 1.334          | 003          |
| 52 246.4687                | 4.362          | 4.352          | 3.801          | 010        | 551        | 1.389          | 004          |
| 52 246.4847                | 4.380          | 4.351          | 3.816          | 029        | 535        | 1.482          | 006          |
| 52 246.4972                | 4.381          | 4.364          | 3.831          | 017        | 533        | 1.566          | 007          |

Table B.5. continued.

| Time of obs.               | V              | В              | U              | B-V        | U - B      | X              | $\mathrm{d}X$ |
|----------------------------|----------------|----------------|----------------|------------|------------|----------------|---------------|
| 52 247.4076                | 4.376          | 4.353          | 3.814          | 024        | 539        | 1.159          | 001           |
| 52 247.4187                | 4.377          | 4.356          | 3.822          | 021        | 534        | 1.192          | 002           |
| 52 247.4298                | 4.382          | 4.354          | 3.814          | 029        | 539        | 1.230          | 002           |
| 52 248.2909                | 4.399          | 4.355          | 3.818          | 044        | 537        | 1.004          | .001          |
| 52 248.3020                | 4.391          | 4.368          | 3.841          | 023        | 527        | 1.007          | .001          |
| 52 252.4198<br>52 252.4281 | 4.385<br>4.380 | 4.350<br>4.352 | 3.816<br>3.817 | 036        | 534        | 1.244<br>1.277 | 002           |
| 52 252.4281                | 4.393          | 4.332          | 3.831          | 028<br>025 | 535<br>537 | 1.316          | 003<br>003    |
| 52 263.4421                | 4.369          | 4.328          | 3.796          | 023<br>041 | 537<br>532 | 1.513          | 003<br>006    |
| 52 263.4504                | 4.372          | 4.343          | 3.819          | 029        | 524        | 1.570          | 007           |
| 52 263.4587                | 4.367          | 4.328          | 3.778          | 038        | 550        | 1.634          | 008           |
| 52 276.3460                | 4.389          | 4.355          | 3.827          | 034        | 528        | 1.220          | 002           |
| 52 276.3523                | 4.384          | 4.355          | 3.823          | 029        | 533        | 1.243          | 002           |
| 52 276.3571                | 4.389          | 4.353          | 3.823          | 036        | 530        | 1.261          | 002           |
| 52 284.2267                | 4.357          | 4.325          | 3.792          | 032        | 533        | 1.022          | .000          |
| 52 284.2336                | 4.356          | 4.329          | 3.795          | 026        | 534        | 1.029          | .000          |
| 52 284.2427                | 4.356          | 4.326          | 3.798          | 030        | 528        | 1.039          | .000          |
| 52 544.5122                | 4.389          | 4.355          | 3.788          | 035        | 566        | 1.018          | .000          |
| 52 544.5179                | 4.392          | 4.351          | 3.785          | 042        | 566        | 1.023          | .000          |
| 52 544.5238                | 4.386<br>4.398 | 4.354<br>4.361 | 3.781          | 032        | 573        | 1.028          | .000          |
| 52 545.5115<br>52 545.5169 | 4.398          | 4.369          | 3.800<br>3.807 | 037<br>025 | 562<br>563 | 1.020<br>1.024 | .000          |
| 52 545.5222                | 4.389          | 4.309          | 3.807          | 023        | 561        | 1.024          | .000          |
| 52 546.5613                | 4.371          | 4.372          | 3.799          | .001       | 573        | 1.092          | .000          |
| 52 546.5678                | 4.391          | 4.359          | 3.793          | 033        | 565        | 1.106          | 001           |
| 52 546.5741                | 4.380          | 4.357          | 3.803          | 023        | 554        | 1.120          | 001           |
| 52 549.5111                | 4.426          | 4.401          | 3.845          | 025        | 556        | 1.029          | .000          |
| 52 549.5165                | 4.418          | 4.390          | 3.829          | 028        | 561        | 1.035          | .000          |
| 52 549.5222                | 4.421          | 4.397          | 3.841          | 024        | 556        | 1.042          | .000          |
| 52 561.4845                | 4.398          | 4.365          | 3.815          | 033        | 550        | 1.036          | .000          |
| 52 561.4898                | 4.403          | 4.370          | 3.813          | 032        | 558        | 1.042          | .000          |
| 52 561.4951                | 4.407          | 4.366          | 3.815          | 042        | 551        | 1.049          | .000          |
| 52 584.5134<br>52 638.3081 | 4.424<br>4.402 | 4.388<br>4.393 | 3.822<br>3.823 | 036<br>009 | 566<br>570 | 1.250<br>1.092 | 002<br>.000   |
| 52 638.3157                | 4.402          | 4.393          | 3.825          | 009<br>011 | 567        | 1.1092         | 001           |
| 52 638.3268                | 4.416          | 4.392          | 3.824          | 024        | 568        | 1.135          | 001           |
| 52 655.2387                | 4.427          | 4.413          | 3.841          | 014        | 571        | 1.055          | .000          |
| 52 655.2471                | 4.424          | 4.418          | 3.843          | 006        | 575        | 1.068          | .000          |
| 52 655.2554                | 4.432          | 4.414          | 3.843          | 018        | 571        | 1.083          | .000          |
| 52 659.2815                | 4.430          | 4.405          | 3.855          | 025        | 551        | 1.172          | 001           |
| 52 659.2919                | 4.429          | 4.391          | 3.842          | 038        | 549        | 1.205          | 002           |
| 52 659.2982                | 4.438          | 4.405          | 3.822          | 033        | 583        | 1.227          | 002           |
| 52 666.2969                | 4.421          | 4.423          | 3.846          | .001       | 576        | 1.300          | 003           |
| 52 666.3046                | 4.425          | 4.411          | 3.837          | 014        | 575        | 1.334          | 003           |
| 52 667.2920<br>52 667.3010 | 4.427<br>4.425 | 4.404<br>4.394 | 3.828<br>3.821 | 023<br>031 | 576<br>574 | 1.290<br>1.331 | 003<br>003    |
| 52 835.5408                | 4.423          | 4.394          | 3.809          | 031 $018$  | 603        | 1.331          | .000          |
| 52 835.5478                | 4.432          | 4.420          | 3.815          | 013<br>012 | 605        | 1.169          | .000          |
| 52 835.5547                | 4.420          | 4.414          | 3.819          | 006        | 595        | 1.149          | .000          |
| 52 847.5667                | 4.434          | 4.426          | 3.819          | 008        | 607        | 1.058          | .001          |
| 52 847.5737                | 4.431          | 4.426          | 3.824          | 005        | 602        | 1.048          | .001          |
| 52 847.5813                | 4.431          | 4.431          | 3.825          | .000       | 606        | 1.038          | .001          |
| 52 856.5987                | 4.426          | 4.408          | 3.805          | 018        | 603        | 1.007          | .001          |
| 52 856.6105                | 4.445          | 4.420          | 3.820          | 025        | 600        | 1.004          | .001          |
| 52 857.5592                | 4.428          | 4.429          | 3.837          | .001       | 592        | 1.033          | .001          |
| 52 857.5689                | 4.443          | 4.426          | 3.824          | 017        | 601        | 1.023          | .001          |
| 52 857.5814                | 4.440          | 4.422          | 3.824          | 019        | 598<br>500 | 1.014          | .001          |
| 52 859.5072<br>52 850 5156 | 4.418          | 4.400          | 3.809          | 019        | 590<br>606 | 1.109          | .000          |
| 52 859.5156<br>52 859.5274 | 4.422<br>4.435 | 4.411<br>4.414 | 3.804<br>3.808 | 011<br>022 | 606<br>606 | 1.092<br>1.070 | .000          |
| 52 860.5601                | 4.433          | 4.414          | 3.808          | 022 $027$  | 606<br>599 | 1.070          | .000          |
| 52 860.5677                | 4.434          | 4.417          | 3.810          | 027<br>018 | 607        | 1.024          | .001          |
| 52 860.5767                | 4.427          | 4.416          | 3.814          | 011        | 602        | 1.012          | .001          |
| 52 860.5899                | 4.433          | 4.418          | 3.824          | 015        | 594        | 1.006          | .001          |
|                            |                |                |                |            |            |                |               |

Table B.5. continued.

| Time of obs.               | V              | B              | U              | B-V        | U - B      | X              | $\mathrm{d}X$ |
|----------------------------|----------------|----------------|----------------|------------|------------|----------------|---------------|
| 52 860.5941                | 4.433          | 4.413          | 3.818          | 020        | 594        | 1.005          | .001          |
| 52 860.5990                | 4.426          | 4.414          | 3.813          | 013        | 601        | 1.004          | .001          |
| 52 869.5357                | 4.437          | 4.412          | 3.822          | 024        | 591        | 1.025          | .001          |
| 52 869.5434                | 4.441          | 4.422          | 3.823          | 019        | 599        | 1.018          | .001          |
| 52 869.5524                | 4.430          | 4.419          | 3.821          | 011        | 599        | 1.012          | .001          |
| 52 923.4409                | 4.441          | 4.426          | 3.827          | 015        | 599        | 1.004          | .001          |
| 52 923.4484                | 4.437          | 4.424          | 3.826          | 013        | 599        | 1.005          | .001          |
| 52 923.4560<br>52 929.5139 | 4.435<br>4.453 | 4.422<br>4.443 | 3.827<br>3.831 | 013<br>010 | 595<br>612 | 1.008<br>1.093 | .001          |
| 52 929.5139                | 4.443          | 4.431          | 3.829          | 010<br>012 | 602        | 1.112          | 001           |
| 52 929.5294                | 4.450          | 4.433          | 3.837          | 017        | 596        | 1.128          | 001           |
| 52 940.4046                | 4.452          | 4.436          | 3.839          | 015        | 598        | 1.006          | .001          |
| 52 946.3778                | 4.438          | 4.424          | 3.826          | 014        | 597        | 1.004          | .001          |
| 52 946.3845                | 4.443          | 4.421          | 3.822          | 022        | 599        | 1.005          | .001          |
| 52 946.3912                | 4.441          | 4.424          | 3.824          | 017        | 601        | 1.007          | .001          |
| 53 028.2806                | 4.443          | 4.439          | 3.832          | 004        | 608        | 1.202          | 002           |
| 53 028.2896                | 4.454          | 4.443          | 3.826          | 011        | 617        | 1.234          | 002           |
| 53 028.2999                | 4.451          | 4.434          | 3.815          | 018        | 619        | 1.274          | 003           |
| 53 029.3364<br>53 035.2509 | 4.454<br>4.448 | 4.429<br>4.430 | 3.822<br>3.835 | 025<br>018 | 608<br>594 | 1.473<br>1.171 | 006<br>001    |
| 53 035.2589                | 4.448          | 4.434          | 3.830          | 018<br>013 | 604        | 1.171          | 001<br>002    |
| 53 035.2656                | 4.453          | 4.428          | 3.826          | 015<br>025 | 602        | 1.218          | 002           |
| 53 232.5486                | 4.463          | 4.438          | 3.830          | 026        | 608        | 1.019          | .001          |
| 53 232.5565                | 4.471          | 4.443          | 3.831          | 028        | 612        | 1.013          | .001          |
| 53 232.5645                | 4.458          | 4.438          | 3.830          | 020        | 608        | 1.009          | .001          |
| 53 235.5386                | 4.452          | 4.428          | 3.817          | 024        | 611        | 1.020          | .001          |
| 53 235.5464                | 4.457          | 4.431          | 3.824          | 026        | 607        | 1.015          | .001          |
| 53 235.5575                | 4.462          | 4.436          | 3.823          | 026        | 613        | 1.009          | .001          |
| 53 236.5722                | 4.449          | 4.425          | 3.821          | 024        | 604        | 1.004          | .001          |
| 53 236.5783<br>53 236.5845 | 4.453<br>4.459 | 4.428<br>4.428 | 3.817          | 025        | 611        | 1.004<br>1.005 | .001<br>.001  |
| 53 238.5183                | 4.459          | 4.441          | 3.818<br>3.830 | 031<br>021 | 610<br>610 | 1.003          | .001          |
| 53 238.5261                | 4.459          | 4.439          | 3.831          | 021        | 608        | 1.024          | .001          |
| 53 238.5358                | 4.455          | 4.439          | 3.833          | 016        | 606        | 1.017          | .001          |
| 53 240.5383                | 4.456          | 4.425          | 3.812          | 031        | 613        | 1.012          | .001          |
| 53 240.5456                | 4.458          | 4.429          | 3.816          | 028        | 614        | 1.008          | .001          |
| 53 240.5517                | 4.454          | 4.426          | 3.820          | 028        | 606        | 1.006          | .001          |
| 53 241.5325                | 4.458          | 4.435          | 3.825          | 023        | 610        | 1.013          | .001          |
| 53 241.5402                | 4.459          | 4.431          | 3.824          | 029        | 606        | 1.009          | .001          |
| 53 241.5489                | 4.458          | 4.432          | 3.824          | 026        | 608        | 1.006          | .001          |
| 53 242.5125<br>53 242.5186 | 4.470<br>4.469 | 4.446<br>4.440 | 3.830<br>3.826 | 024<br>029 | 617<br>614 | 1.027<br>1.022 | .001<br>.001  |
| 53 242.5180                | 4.464          | 4.443          | 3.833          | 029 $022$  | 614        | 1.022          | .001          |
| 53 255.4742                | 4.455          | 4.435          | 3.822          | 022        | 613        | 1.031          | .001          |
| 53 255.4794                | 4.458          | 4.436          | 3.825          | 021        | 611        | 1.026          | .001          |
| 53 255.4820                | 4.460          | 4.438          | 3.828          | 022        | 610        | 1.023          | .001          |
| 53 269.4733                | 4.482          | 4.458          | 3.862          | 024        | 596        | 1.006          | .001          |
| 53 277.4789                | 4.467          | 4.444          | 3.834          | 022        | 610        | 1.005          | .001          |
| 53 277.4856                | 4.468          | 4.441          | 3.835          | 027        | 606        | 1.007          | .001          |
| 53 277.4926                | 4.459          | 4.429          | 3.823          | 029        | 607        | 1.010          | .000          |
| 53 278.4384                | 4.462          | 4.437          | 3.825          | 026        | 611        | 1.011          | .001          |
| 53 278.4464<br>53 278.4544 | 4.461<br>4.460 | 4.435<br>4.434 | 3.832<br>3.830 | 026<br>027 | 603<br>603 | 1.007<br>1.005 | .001<br>.001  |
| 53 279.4389                | 4.460          | 4.434          | 3.830          | 027<br>024 | 608        | 1.003          | .001          |
| 53 279.4467                | 4.460          | 4.433          | 3.827          | 024<br>027 | 606        | 1.009          | .001          |
| 53 279.4546                | 4.453          | 4.433          | 3.823          | 020        | 610        | 1.004          | .001          |
| 53 376.2511                | 4.460          | 4.447          | 3.811          | 013        | 637        | 1.036          | .000          |
| 53 376.2587                | 4.453          | 4.431          | 3.822          | 022        | 610        | 1.045          | .000          |
| 53 377.2421                | 4.464          | 4.440          | 3.832          | 024        | 608        | 1.029          | .000          |
| 53 377.2495                | 4.464          | 4.449          | 3.835          | 016        | 613        | 1.037          | .000          |
| 53 377.2580                | 4.463          | 4.447          | 3.836          | 016        | 612        | 1.048          | .000          |
| 53 379.2769                | 4.465          | 4.445          | 3.840          | 020        | 605        | 1.089          | .000          |
| 53 379.2817<br>53 379.2868 | 4.470<br>4.472 | 4.446<br>4.447 | 3.841<br>3.841 | 023<br>024 | 605<br>606 | 1.099<br>1.110 | 001<br>001    |
| 33 317.2008                | 4.4/2          | 4.44/          | ا 2.041        | 024        | 000        | 1.110          | 001           |

Table B.5. continued.

| Time of obs. | V     | B     | U     | B-V        | U - B | X     | $\mathrm{d}X$ |
|--------------|-------|-------|-------|------------|-------|-------|---------------|
| 53 382.2627  | 4.470 | 4.426 | 3.818 | 044        | 608   | 1.078 | .000          |
|              | 4.478 |       | 3.866 |            | 594   |       |               |
| 53 382.2662  |       | 4.460 |       | 018        |       | 1.084 | .000          |
| 53 382.2686  | 4.454 | 4.433 | 3.819 | 021        | 615   | 1.089 | .000          |
| 53 385.2295  | 4.462 | 4.434 | 3.829 | 028        | 605   | 1.040 | .000          |
| 53 385.2358  | 4.450 | 4.436 | 3.822 | 014        | 614   | 1.049 | .000          |
| 53 385.2423  | 4.454 | 4.433 | 3.818 | 020        | 615   | 1.058 | .000          |
| 53 387.2514  | 4.476 | 4.441 | 3.855 | 035        | 585   | 1.083 | .000          |
| 53 387.2611  | 4.476 | 4.431 | 3.830 | 045        | 601   | 1.102 | 001           |
| 53 387.2712  | 4.463 | 4.435 | 3.841 | 028        | 594   | 1.126 | 001           |
| 53 388.2463  | 4.471 | 4.439 | 3.830 | 032        | 609   | 1.079 | .000          |
| 53 388.2540  | 4.476 | 4.443 | 3.839 | 034        | 603   | 1.094 | .000          |
| 53 388.2605  | 4.473 | 4.448 | 3.839 | 024        | 609   | 1.107 | 001           |
| 53 602.5077  | 4.485 | 4.448 | 3.826 | 024        | 622   | 1.049 | .001          |
|              |       |       |       |            |       |       |               |
| 53 602.5190  | 4.460 | 4.433 | 3.819 | 027        | 614   | 1.035 | .001          |
| 53 602.5301  | 4.464 | 4.430 | 3.818 | 034        | 612   | 1.024 | .001          |
| 53 655.3995  | 4.470 | 4.427 | 3.822 | 043        | 605   | 1.015 | .001          |
| 53 655.4092  | 4.478 | 4.448 | 3.839 | 030        | 609   | 1.009 | .001          |
| 53 655.4210  | 4.481 | 4.435 | 3.821 | 046        | 615   | 1.005 | .001          |
| 53 658.4377  | 4.473 | 4.436 | 3.835 | 037        | 602   | 1.006 | .001          |
| 53 658.4474  | 4.489 | 4.452 | 3.856 | 037        | 596   | 1.009 | .001          |
| 53 660.3884  | 4.489 | 4.444 | 3.838 | 045        | 606   | 1.013 | .001          |
| 53 660.3968  | 4.479 | 4.435 | 3.834 | 044        | 602   | 1.009 | .001          |
| 53 660.4044  | 4.483 | 4.436 | 3.829 | 046        | 607   | 1.006 | .001          |
| 53 661.3926  | 4.478 | 4.438 | 3.834 | 040        | 604   | 1.010 | .001          |
| 53 661.4002  | 4.481 | 4.442 | 3.833 | 040<br>039 | 609   | 1.007 | .001          |
|              |       |       |       |            |       |       |               |
| 53 661.4093  | 4.475 | 4.434 | 3.826 | 042        | 608   | 1.004 | .001          |
| 53 662.4141  | 4.483 | 4.439 | 3.839 | 044        | 600   | 1.004 | .001          |
| 53 662.4211  | 4.486 | 4.451 | 3.845 | 035        | 606   | 1.005 | .001          |
| 53 662.4301  | 4.486 | 4.452 | 3.846 | 034        | 606   | 1.007 | .001          |
| 53 675.4107  | 4.487 | 4.452 | 3.839 | 035        | 613   | 1.014 | .000          |
| 53 675.4197  | 4.462 | 4.416 | 3.811 | 046        | 606   | 1.021 | .000          |
| 53 675.4287  | 4.479 | 4.441 | 3.838 | 038        | 603   | 1.029 | .000          |
| 53 686.3355  | 4.474 | 4.438 | 3.830 | 036        | 607   | 1.006 | .001          |
| 53 686.3431  | 4.484 | 4.436 | 3.835 | 048        | 601   | 1.004 | .001          |
| 53 686.3508  | 4.483 | 4.435 | 3.828 | 047        | 607   | 1.004 | .001          |
| 53 694.3339  | 4.474 | 4.433 | 3.823 | 040        | 610   | 1.005 | .001          |
| 53 694.3408  | 4.470 | 4.420 | 3.822 | 049        | 598   | 1.006 | .001          |
| 53 694.3498  | 4.476 | 4.438 | 3.827 | 038        | 611   | 1.010 | .000          |
| 53 744.2427  | 4.498 |       | 3.846 |            | 615   | 1.010 | .000          |
|              |       | 4.460 |       | 038        |       | 1.033 |               |
| 53 744.2511  | 4.494 | 4.459 | 3.847 | 035        | 612   |       | .000          |
| 53 744.2622  | 4.495 | 4.461 | 3.847 | 033        | 614   | 1.062 | .000          |
| 53 745.2364  | 4.485 | 4.460 | 3.841 | 025        | 620   | 1.031 | .000          |
| 53 745.2434  | 4.482 | 4.446 | 3.836 | 036        | 609   | 1.039 | .000          |
| 53 745.2531  | 4.486 | 4.447 | 3.838 | 040        | 609   | 1.052 | .000          |
| 53 747.2342  | 4.470 | 4.433 | 3.822 | 037        | 611   | 1.035 | .000          |
| 53 747.2418  | 4.469 | 4.433 | 3.821 | 036        | 611   | 1.044 | .000          |
| 53 747.2508  | 4.478 | 4.439 | 3.828 | 039        | 611   | 1.057 | .000          |
| 53 750.2701  | 4.482 | 4.449 | 3.847 | 033        | 603   | 1.108 | 001           |
| 53 750.2819  | 4.486 | 4.441 | 3.839 | 045        | 602   | 1.136 | 001           |
| 53 750.2923  | 4.472 | 4.434 | 3.826 | 038        | 607   | 1.165 | 001           |
| 53 756.2488  | 4.481 | 4.443 | 3.838 | 038        | 605   | 1.099 | 001           |
| 53 756.2578  | 4.486 | 4.445 | 3.832 | 041        | 614   | 1.119 | 001           |
|              |       |       |       |            |       |       |               |
| 53 756.2668  | 4.477 | 4.441 | 3.830 | 036        | 611   | 1.141 | 001           |
| 53 761.2407  | 4.484 | 4.447 | 3.839 | 037        | 608   | 1.112 | 001           |
| 53 761.2477  | 4.477 | 4.437 | 3.821 | 040        | 616   | 1.128 | 001           |
| 53 761.2546  | 4.485 | 4.441 | 3.830 | 044        | 611   | 1.146 | 001           |
| 53 933.5762  | 4.485 | 4.429 | 3.818 | 056        | 611   | 1.086 | .000          |
| 53 933.5850  | 4.478 | 4.423 | 3.823 | 055        | 599   | 1.070 | .000          |
| 53 933.5942  | 4.478 | 4.419 | 3.811 | 058        | 608   | 1.055 | .001          |
| 53 969.5654  | 4.494 | 4.455 | 3.847 | 039        | 608   | 1.004 | .001          |
| 53 969.5775  | 4.496 | 4.457 | 3.850 | 039        | 607   | 1.004 | .001          |
| 53 969.5896  | 4.517 | 4.469 | 3.850 | 048        | 620   | 1.008 | .001          |
| 53 970.5145  | 4.519 | 4.481 | 3.884 | 037        | 597   | 1.032 | .001          |
| 53 971.5403  | 4.492 | 4.464 | 3.854 | 037<br>028 | 610   | 1.010 | .001          |
| 33 711.3403  | 4.474 | 4.404 | 5.054 | 028        | 010   | 1.010 | .001          |

Table B.5. continued.

| Time of obs.               | V              | В              | U              | B-V        | U - B      | X              | $\mathrm{d}X$ |
|----------------------------|----------------|----------------|----------------|------------|------------|----------------|---------------|
| 53 971.5507                | 4.502          | 4.479          | 3.878          | 023        | 601        | 1.006          | .001          |
| 53 971.5527                | 4.517          | 4.493          | 3.884          | 024        | 609        | 1.005          | .001          |
| 53 978.5025                | 4.481          | 4.430          | 3.811          | 051        | 619        | 1.023          | .001          |
| 53 978.5131                | 4.503          | 4.461          | 3.847          | 043        | 613        | 1.015          | .001          |
| 53 978.5235                | 4.480          | 4.434          | 3.825          | 046        | 610        | 1.009          | .001          |
| 53 979.5342                | 4.507          | 4.467          | 3.848          | 040        | 619        | 1.005          | .001          |
| 53 979.5469<br>53 979.5592 | 4.503<br>4.487 | 4.465<br>4.452 | 3.859<br>3.852 | 038<br>035 | 606<br>601 | 1.004<br>1.006 | .001<br>.001  |
| 53 980.5111                | 4.487          | 4.452          | 3.843          | 055<br>060 | 601<br>607 | 1.006          | .001          |
| 53 980.5215                | 4.484          | 4.437          | 3.832          | 047        | 605        | 1.008          | .001          |
| 53 980.5313                | 4.484          | 4.443          | 3.834          | 041        | 609        | 1.005          | .001          |
| 53 981.5147                | 4.495          | 4.431          | 3.816          | 064        | 615        | 1.009          | .001          |
| 53 981.5268                | 4.504          | 4.454          | 3.846          | 050        | 608        | 1.005          | .001          |
| 53 983.4090                | 4.489          | 4.434          | 3.821          | 055        | 613        | 1.169          | .000          |
| 53 983.4168                | 4.480          | 4.452          | 3.842          | 027        | 610        | 1.147          | .000          |
| 53 983.4249                | 4.505          | 4.468          | 3.852          | 037        | 616        | 1.126          | .000          |
| 53 984.4741                | 4.501          | 4.475          | 3.878          | 026        | 597        | 1.035          | .001          |
| 53 984.4849                | 4.492          | 4.481          | 3.893          | 011        | 588        | 1.024          | .001          |
| 53 984.4999                | 4.489          | 4.450          | 3.803          | 039        | 646        | 1.013          | .001          |
| 53 989.5129                | 4.505          | 4.481          | 3.855          | 024        | 625        | 1.004          | .001          |
| 53 989.5232                | 4.500          | 4.476          | 3.861          | 024        | 614<br>628 | 1.004<br>1.007 | .001          |
| 53 989.5336<br>53 999.4434 | 4.490<br>4.482 | 4.459<br>4.436 | 3.831<br>3.822 | 031<br>047 | 628<br>613 | 1.007          | .001<br>.001  |
| 53 999.4434                | 4.482          | 4.456          | 3.833          | 047<br>037 | 623        | 1.023          | .001          |
| 53 999.4510                | 4.493          | 4.469          | 3.859          | 037<br>044 | 609        | 1.019          | .001          |
| 54 018.5163                | 4.502          | 4.468          | 3.841          | 034        | 627        | 1.064          | .000          |
| 54 018.5223                | 4.491          | 4.462          | 3.842          | 029        | 619        | 1.074          | .000          |
| 54 018.5298                | 4.498          | 4.465          | 3.844          | 033        | 621        | 1.088          | .000          |
| 54 018.5374                | 4.502          | 4.464          | 3.840          | 038        | 624        | 1.104          | 001           |
| 54 018.5469                | 4.504          | 4.463          | 3.845          | 042        | 618        | 1.126          | 001           |
| 54 020.5750                | 4.492          | 4.456          | 3.842          | 036        | 614        | 1.226          | 002           |
| 54 020.5869                | 4.470          | 4.454          | 3.834          | 016        | 620        | 1.271          | 003           |
| 54 020.6016                | 4.506          | 4.468          | 3.845          | 038        | 623        | 1.335          | 004           |
| 54 106.2986                | 4.511          | 4.456          | 3.848          | 054        | 608        | 1.114          | 001           |
| 54 106.3069                | 4.514          | 4.458          | 3.850          | 055        | 608        | 1.134          | 001           |
| 54 106.3154<br>54 107.2210 | 4.526<br>4.466 | 4.474<br>4.434 | 3.863<br>3.828 | 051<br>032 | 612<br>606 | 1.157<br>1.012 | 001<br>.000   |
| 54 107.2284                | 4.467          | 4.434          | 3.814          | 032        | 617        | 1.012          | .000          |
| 54 107.2355                | 4.478          | 4.445          | 3.829          | 030<br>033 | 616        | 1.022          | .000          |
| 54 114.3142                | 4.508          | 4.460          | 3.837          | 048        | 623        | 1.224          | 002           |
| 54 114.3216                | 4.491          | 4.459          | 3.839          | 032        | 621        | 1.251          | 002           |
| 54 114.3290                | 4.503          | 4.461          | 3.851          | 041        | 610        | 1.280          | 003           |
| 54 116.2305                | 4.500          | 4.467          | 3.839          | 034        | 628        | 1.043          | .000          |
| 54 116.2331                | 4.484          | 4.462          | 3.839          | 022        | 622        | 1.047          | .000          |
| 54 116.2353                | 4.493          | 4.468          | 3.843          | 025        | 626        | 1.050          | .000          |
| 54 120.2683                | 4.503          | 4.464          | 3.857          | 039        | 607        | 1.136          | 001           |
| 54 120.2712                | 4.510          | 4.486          | 3.876          | 024        | 610        | 1.143          | 001           |
| 54 120.2756                | 4.496          | 4.475          | 3.863          | 022        | 611        | 1.155          | 001           |
| 54 128.2456                | 4.485          | 4.465          | 3.845          | 020        | 621        | 1.135          | 001           |
| 54 128.2540<br>54 128.2623 | 4.499<br>4.495 | 4.471<br>4.460 | 3.853<br>3.846 | 028<br>035 | 618<br>614 | 1.158<br>1.182 | 001<br>001    |
| 54 128.2635                | 4.482          | 4.451          | 3.842          | 033<br>031 | 609        | 1.182          | 001<br>002    |
| 54 131.2606                | 4.500          | 4.466          | 3.846          | 031<br>034 | 620        | 1.203          | 002           |
| 54 131.2678                | 4.513          | 4.478          | 3.859          | 035        | 619        | 1.228          | 002           |
| 54 131.2706                | 4.519          | 4.488          | 3.871          | 031        | 617        | 1.238          | 002           |
| 54 132.2531                | 4.481          | 4.444          | 3.836          | 037        | 608        | 1.188          | 002           |
| 54 132.2601                | 4.480          | 4.445          | 3.837          | 035        | 608        | 1.211          | 002           |
| 54 132.2754                | 4.488          | 4.436          | 3.829          | 053        | 607        | 1.268          | 003           |
| 54 134.2449                | 4.504          | 4.460          | 3.842          | 044        | 618        | 1.180          | 001           |
| 54 134.2519                | 4.494          | 4.465          | 3.837          | 029        | 628        | 1.202          | 002           |
| 54 134.2587                | 4.493          | 4.459          | 3.847          | 034        | 613        | 1.226          | 002           |
| 54 296.5722                | 4.511          | 4.466          | 3.865          | 045        | 601        | 1.107          | .000          |
| 54 296.5761                | 4.507          | 4.457          | 3.848          | 050        | 610        | 1.098          | .000          |
| 54 308.5666                | 4.505          | 4.460          | 3.854          | 045        | 605        | 1.058          | .001          |

Table B.5. continued.

| Time of obs.               | V              | В              | U              | B-V              | U - B            | X              | dX             |
|----------------------------|----------------|----------------|----------------|------------------|------------------|----------------|----------------|
| 54 308.5732                | 4.514          | 4.462          | 3.857          | 052              | 606              | 1.049          |                |
| 54 308.5761                | 4.514          | 4.462          | 3.858          | 052 $052$        | 606<br>594       | 1.049          | .001<br>.001   |
| 54 320.5698                | 4.492          | 4.454          | 3.843          | 032              | 610              | 1.018          | .001           |
| 54 320.5765                | 4.501          | 4.454          | 3.838          | 047              | 616              | 1.014          | .001           |
| 54 320.5818                | 4.504          | 4.470          | 3.859          | 034              | 611              | 1.011          | .001           |
| 54 356.4842                | 4.523          | 4.474          | 3.860          | 049              | 614              | 1.012          | .001           |
| 54 356.4934                | 4.510          | 4.470          | 3.846          | 040              | 624              | 1.007          | .001           |
| 54 356.5017                | 4.508          | 4.457          | 3.849          | 051              | 608              | 1.005          | .001           |
| 54 464.2291                | 4.491          | 4.453          | 3.848          | 038              | 605              | 1.006          | .001           |
| 54 464.2367                | 4.507          | 4.456          | 3.857          | 050              | 599              | 1.008          | .001           |
| 54 464.2419                | 4.508          | 4.452          | 3.855          | 057              | 597              | 1.011          | .000           |
| 54 468.2204                | 4.513          | 4.477          | 3.858          | 036              | 619              | 1.006          | .001           |
| 54 468.2283                | 4.525          | 4.477          | 3.854          | 048              | 623              | 1.009          | .000           |
| 54 468.2384                | 4.508          | 4.474          | 3.851          | 034              | 623              | 1.015          | .000           |
| 54 474.2183                | 4.512          | 4.461          | 3.849          | 051              | 611              | 1.013          | .000           |
| 54 474.2279                | 4.509          | 4.449          | 3.831          | 059              | 619              | 1.020          | .000           |
| 54 474.2335                | 4.499          | 4.438          | 3.826          | 061              | 612              | 1.024          | .000           |
| 54 492.2644<br>54 492.2699 | 4.501<br>4.501 | 4.456<br>4.459 | 3.833          | 044<br>042       | 624              | 1.178          | 001<br>002     |
| 54 492.2724                | 4.513          | 4.439          | 3.840<br>3.843 | 042<br>036       | 619<br>634       | 1.195<br>1.203 | 002            |
| 54 710.5267                | 4.509          | 4.460          | 3.858          | -0.049           | -0.602           | 1.006          | 0.001          |
| 54 710.5345                | 4.505          | 4.456          | 3.850          | -0.049           | -0.602           | 1.005          | 0.001          |
| 54 710.5412                | 4.505          | 4.456          | 3.857          | -0.049           | -0.599           | 1.003          | 0.001          |
| 54719.5196                 | 4.511          | 4.464          | 3.858          | -0.047           | -0.605           | 1.004          | 0.001          |
| 54719.5276                 | 4.506          | 4.456          | 3.858          | -0.050           | -0.598           | 1.005          | 0.001          |
| 54 719.5340                | 4.512          | 4.460          | 3.860          | -0.052           | -0.600           | 1.006          | 0.001          |
| 54 720.4839                | 4.496          | 4.446          | 3.839          | -0.050           | -0.608           | 1.014          | 0.001          |
| 54 720.4963                | 4.496          | 4.454          | 3.852          | -0.041           | -0.602           | 1.008          | 0.001          |
| 54 720.5030                | 4.490          | 4.448          | 3.850          | -0.041           | -0.598           | 1.006          | 0.001          |
| 54 754.3712                | 4.514          | 4.471          | 3.871          | -0.042           | -0.600           | 1.031          | 0.001          |
| 54 754.3773                | 4.509          | 4.469          | 3.869          | -0.041           | -0.600           | 1.025          | 0.001          |
| 54 754.3844                | 4.507          | 4.469          | 3.868          | -0.038           | -0.601           | 1.019          | 0.001          |
| 54 754.4082                | 4.509          | 4.466          | 3.860          | -0.044           | -0.606           | 1.006          | 0.001          |
| 54754.4116                 | 4.518          | 4.469          | 3.867          | -0.048           | -0.603           | 1.006          | 0.001          |
| 54 756.2655                | 4.521          | 4.479          | 3.881          | -0.042           | -0.598           | 1.269          | 0.001          |
| 54 756.2751                | 4.519          | 4.480          | 3.883          | -0.039           | -0.598           | 1.232          | 0.001          |
| 54 862.2424<br>54 862.2504 | 4.504<br>4.507 | 4.458<br>4.457 | 3.844<br>3.850 | -0.046 $-0.050$  | -0.614 $-0.607$  | 1.153<br>1.176 | 0.001<br>0.001 |
| 54 862.2571                | 4.519          | 4.456          | 3.842          | -0.030 $-0.063$  | -0.607<br>-0.614 | 1.176          | 0.001          |
| 55 062.5550                | 4.506          | 4.450          | 3.842          | -0.063<br>-0.057 | -0.609           | 1.190          | 0.002          |
| 55 062.5643                | 4.507          | 4.448          | 3.844          | -0.057<br>-0.060 | -0.603           | 1.005          | 0.001          |
| 55 062.5709                | 4.504          | 4.453          | 3.850          | -0.051           | -0.603           | 1.004          | 0.001          |
| 55 064.5333                | 4.505          | 4.448          | 3.854          | -0.057           | -0.594           | 1.019          | 0.001          |
| 55 064.5409                | 4.510          | 4.461          | 3.859          | -0.050           | -0.602           | 1.014          | 0.001          |
| 55 064.5473                | 4.525          | 4.469          | 3.872          | -0.056           | -0.598           | 1.010          | 0.001          |
| 55 065.5018                | 4.510          | 4.459          | 3.855          | -0.052           | -0.604           | 1.050          | 0.001          |
| 55 065.5110                | 4.513          | 4.452          | 3.844          | -0.061           | -0.607           | 1.038          | 0.001          |
| 55 065.5179                | 4.499          | 4.433          | 3.825          | -0.067           | -0.608           | 1.030          | 0.001          |
| 55 068.5090                | 4.519          | 4.464          | 3.866          | -0.056           | -0.598           | 1.031          | 0.001          |
| 55 068.5168                | 4.524          | 4.465          | 3.863          | -0.060           | -0.602           | 1.024          | 0.001          |
| 55 068.5229                | 4.522          | 4.460          | 3.867          | -0.062           | -0.593           | 1.019          | 0.001          |
| 55 070.5369                | 4.514          | 4.457          | 3.859          | -0.057           | -0.598           | 1.008          | 0.001          |
| 55 070.5463                | 4.503          | 4.442          | 3.844          | -0.061           | -0.598           | 1.005          | 0.001          |
| 55 070.5533                | 4.508          | 4.447          | 3.846          | -0.061           | -0.601           | 1.004          | 0.001          |
| 55 071.4694                | 4.515          | 4.455          | 3.862          | -0.060           | -0.594           | 1.076          | 0.000          |
| 55 071.4779                | 4.506          | 4.453          | 3.858          | -0.053           | -0.595           | 1.062          | 0.001          |
| 55 071.4841                | 4.514          | 4.458          | 3.856          | -0.056           | -0.602           | 1.052          | 0.001          |
| 55 072.5007<br>55 072 5083 | 4.513          | 4.462          | 3.857          | -0.052           | -0.604           | 1.029          | 0.001          |
| 55 072.5083<br>55 072.5146 | 4.517<br>4.517 | 4.462<br>4.457 | 3.860<br>3.854 | -0.055 $-0.061$  | -0.602 $-0.603$  | 1.022<br>1.017 | 0.001<br>0.001 |
| 55 075.5818                | 4.517          | 4.457<br>4.461 | 3.854          | -0.061<br>-0.055 | -0.603<br>-0.595 | 1.017          | 0.001          |
| 55 075.5892                | 4.520          | 4.452          | 3.869          | -0.053<br>-0.068 | -0.593<br>-0.583 | 1.019          | 0.000          |
| 55 075.5952                | 4.520          | 4.461          | 3.863          | -0.058           | -0.598           | 1.023          | 0.000          |
| 55 076.3445                | 4.519          | 4.452          | 3.846          | -0.067           | -0.606           | 1.488          | 0.003          |
| 22 370.3773                | 1)             | 22             | 2.010          | 5.567            | 3.000            | 2.100          | 0.000          |

Table B.5. continued.

| Time of obs. | V     | В     | U     | B-V    | U - B  | X     | $\mathrm{d}X$ |
|--------------|-------|-------|-------|--------|--------|-------|---------------|
| 55 076.3486  | 4.520 | 4.455 | 3.852 | -0.065 | -0.603 | 1.462 | 0.003         |
| 55 076.3509  | 4.509 | 4.455 | 3.853 | -0.054 | -0.602 | 1.448 | 0.003         |
| 55 085.4286  | 4.522 | 4.473 | 3.864 | -0.049 | -0.609 | 1.082 | 0.000         |
| 55 085.4386  | 4.532 | 4.476 | 3.884 | -0.056 | -0.592 | 1.065 | 0.001         |
| 55 085.4473  | 4.509 | 4.453 | 3.854 | -0.056 | -0.599 | 1.052 | 0.001         |
| 55 098.5282  | 4.503 | 4.453 | 3.840 | -0.050 | -0.613 | 1.026 | 0.000         |
| 55 098.5373  | 4.509 | 4.454 | 3.848 | -0.055 | -0.605 | 1.035 | 0.000         |
| 55 098.5462  | 4.535 | 4.480 | 3.878 | -0.055 | -0.602 | 1.046 | 0.000         |
| 55 104.4275  | 4.517 | 4.454 | 3.853 | -0.064 | -0.601 | 1.018 | 0.001         |
| 55 104.4379  | 4.515 | 4.458 | 3.861 | -0.056 | -0.597 | 1.011 | 0.001         |
| 55 104.4457  | 4.510 | 4.443 | 3.842 | -0.067 | -0.602 | 1.008 | 0.001         |
|              |       |       |       |        |        |       |               |